Math mode - v.2.22

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Abstract

It is often said that TEX was designed for mathematical or technical purposes. This may be true when we remember the reasons why Donald Knuth created TEX. But nowadays there are many examples in which TEX is used for publications with no mathematical or technical background content. However, writing publications with such material is one of the important advantages of TEX. Because it seems impossible to know all existing macros and options of (IA)TEX and the several additional packages, especially of AMSmath. This is the reason why I have attempted to gather all the relevant facts in this paper. An advanced german version of this paper is available as a book [25].

Please report typos or any other comments to this documentation to voss@perce.de.

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Part I

Standard LATEX math mode

1 Introduction

The following sections describe all the math commands which are available without any additional package. Most of them also work with special packages and some of them are redefined. At first some important facts for typesetting math expressions.

2 The Inlinemode

As the name says there are always math expressions which are in a standard textline, like this one: $f(x) = \int_a^b \frac{\sin x}{x} dx$. There are no limitations for the height of the math expressions, so that the layout may be very lousy if you

insert a big matrix in an inline mode like this: $\underline{A} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$. In this

case it is better to use the \smallmatrix environment $\underline{A} = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$ from the

AMS math package (see section 26.6 on page 65) or the displaymath mode (section 3 on page 13).

This inline mode is possible with three different commands:

1. \(... \) , the problem is that \(is not a robust macro (see sec-\(...\) tion 2.3 on the following page).

2. \$... \$

3. \begin{math} ... \end{math}, also not robust \begin{math} ...

In general \$...\$ is the best choice, but this does not work in environments \end{math} like verbatim or alltt. In this case \(...\) works.

2.1 Limits

In the inline mode the limits are by default only in super or subscript mode and the fractions are always in the scriptstyle¹ font size. For example: $\int_{1}^{\infty} \frac{1}{x^2} \, \mathrm{d}x = 1$, which is not too big for the textline. You can change this with the command \limits, which must follow a math operator² like an integral (\int), a sum (\sum), a product (\prod) or a limes (\lim). But this $\int_{1}^{\infty} \frac{1}{x^2} \, \mathrm{d}x = 1$ does not look very nice in a text line when it appears between two lines, especially when there are multiline limits.³

\limits
\int
\lim
\prod
\sum

2.2 Fraction command

For inlined formulas the fractions are by default in the scriptstyle (see tabular 8 on page 38), which is good for typesetting $y = \frac{a}{b+1}$, because the linespacing is nearly the same, but not optimal, when the formula shows some important \fracts. There are two solutions to get a better reading:

- 1. choose the display mode instead of the inline mode, which is the better one:
- 2. set the fontstyle to \displaystyle, which makes the fraction $y = \frac{a}{b+1}$ more readable but the linespacing increases which is always a bad solution and should only be used when the first solution makes no sense.⁴

2.3 Math in \part, \chapter, \section, ... titles like $f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i}\right)$

All commands which appear in positions like contents, index, header, ... must be robust⁵ which is the case for \$...\$ but not for \((...\)). If you do not have any contents, index, a.s.o. you can write the mathstuff in \chapter, \section, a.s.o without any restriction. Otherwise use \protect\(() and \protect\() or the \$...\$ version.

The whole math expression appears in the default font shape and not in bold like the other text. Section 22.1 on page 48 describes how the math expressions can be printed also in bold.

\texorpdfstring

¹See section 12 on page 38.

²To define a new operator see page 75

³For more information about limits see section 6.1 on page 24 or section 35 on page 72.

⁴For an abbreviation see section 29 on page 67, there is a special \dfrac macro.

⁵robust means that the macro is not expanded before it is moved into for example the tableofcontents file (*.toc). No robustness is often a problem, when a macro is part of another macro.

There are problems with the hyperref package when there is no text part in a title. It is possible with the command \texorpdfstring to tell hyperref to use different commands, one for the title and another one for the bookmarks:

\texorpdfstring{<TeX part>}{<hyperref part>}

```
\texorpdfstring{\$\int f(x)\,\mathrm{d}x\$}{Integral function}
```

2.4 Equation numbering

It is obvious that the numbering of inline mathstuff makes no sense!

2.5 Framed math

With the \fbox macro everything of inline math can be framed, like the following one:

```
f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i}\right)
```

Parameters are the width of \fboxsep and \fboxrule, the predefined values from the file latex.ltx are:

```
| \fboxsep = 3pt | \fboxrule = .4pt |
```

The same is possible with the \colorbox $f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i}\right)$ from the color package.

```
\label{low} $$ \colorbox{yellow}{$f(x)=\prod_{i=1}^{n}\left(i-\frac{1}{2i}\right)$} $$
```

2.6 Linebreak

LATEX can break an inline formula only when a relation symbol $(=,<,>,\ldots)$ or a binary operation symbol $(+,-,\ldots)$ exists and at least one of these symbols appears at the outer level of a formula. Thus a+b+c can be broken across lines, but a+b+c not.

• The default:
$$f(x) = a_n x^n + a_{n-1} x^{n-1} + a_{n-2} x^{n-2} + \dots + a_i x^i + a_2 x^2 + a_1 x^1 + a_0$$

• The same inside a group $\{...\}$: $f(x) = a_n x^n + a_{n-1} x^{n-1} + a_{n-2} x^{n-2} + ... + a_i x^i + a_2 x^2 + a_1 x^1 + a_2 x^2 + a_1 x^2 + a_2 x^2 + a_1 x^2 + a_2 x^2 +$

• Without any symbol: $f(x) = a_n \left(a_{n-1} \left(a_{n-2} \left(\dots \right) \dots \right) \right)$

If it is not possible to have any mathsymbol, then split the inline formula in two or more pieces (\$...\$ \$...\$). If you do not want a linebreak for the whole document, you can set in the preamble:

```
\relpenalty=9999
\binoppenalty=9999
```

which is the extreme case of grudgingly allowing breaks in extreme cases.

2.7 Whitespace

LATEX defines the length \mathsurround with the default value of Opt. This length is added before and after an inlined math expression (see table 1).

Table 1: Meaning of \mathsurround

2.8 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math for the inline mode

None of the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math-functions are available in inline mode.

3 Displaymath mode

This means, that every formula gets its own paragraph (line). There are some differences in the layout to the one from the title of 2.3.

3.1 equation environment

For example:

```
f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i}\right) \quad \text{(1)} \quad \text{(1)} \quad \text{(1)} \quad \text{(2)} \quad \text{(2)} \quad \text{(2)} \quad \text{(2)} \quad \text{(2)} \quad \text{(3)} \quad \text{(2)} \quad \text{(3)} \quad \text{(2)} \quad \text{(3)} \quad \text{(3)} \quad \text{(4)} \quad \text{(4)} \quad \text{(5)} \quad \text{(5)} \quad \text{(5)} \quad \text{(6)} \quad
```

The delimiters \begin{equation} ... \end{equation} are the only difference to the inline version. There are some equivalent commands for the display-math mode:

\begin{displaymath}
...

- 1. \begin{displaymath}...\end{displaymath}, same as \[...\]
- \end{displaymath}
- 2. \[...\]. (see above) the short form of a displayed formula, no number

$$f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i} \right)$$

displayed, no number. Same as 1.

3. \begin{equation}...\end{equation}

\begin{equation}

\end{equation}

$$f(x) = \prod_{i=1}^{n} \left(i - \frac{1}{2i} \right) \tag{2}$$

displayed, a sequential equation number, which may be reset when starting a new chapter or section.

(a) There is only **one** equation number for the whole environment.

\nonumber

(b) There exists no star-version of the equation environment because \[...\] is the equivalent. With the tag \nonumber it is possible to suppress the equation number:

3.2 equarray environment

This is by default an array with three columns and as many rows as you like. It is nearly the same as an array with a rcl column definition.

\begin{eqnarray}

It is **not possible** to change the internal behaviour of the **eqnarray** environment without rewriting the environment. It is always an implicit array with **three** columns and the horizontal alignment **right-center-left** (rcl) and small **symbol** sizes for the middle column. All this can not be changed by the user without rewriting the whole environment in latex.ltx.

... \end{eqnarray}

```
left middle right \frac{1}{\sqrt{n}} = \frac{\sqrt{n}}{n} = \frac{n}{n\sqrt{n}}
```

```
1 \begin{eqnarray*}
2 \mathrm{left} & \mathrm{middle} & \
    mathrm{right}\\
3 \frac{1}{\sqrt{n}}= & \frac{\sqrt{n}}{n} \
    \hat{eqnarray*}
```

The eqnarray environment should not be used as an array. As seen in the above example the typesetting is wrong for the middle column. The numbering of eqnarray environments is always for every row, means, that four lines get four different equation numbers (for the labels see section 3.4 on page 18):

Toggling numbering off/on for **all** rows is possible with the starred version of equarray.

```
y = d
y = cx + d
y = bx² + cx + d
y = ax³ + bx² + cx + d
\tag{begin{eqnarray*}
y & = & d\label{eq:3}\\
y & = & bx^2 + cx + d
y = ax³ + bx² + cx + d
\tag{begin{eqnarray*}
y & = & bx^2 + cx + d\\
y & = & ax^{3} + bx^{2} + cx + d\\
\tag{eqnarray*}
\tag{eqnarray*
```

Toggling off/on for **single** rows is possible with the above mentioned \nonumber tag at the end of a row (before the newline command). For example:

3.2.1 Short commands

It is possible to define short commands for the equarray environment

Now you can write the whole equation as

$$f(x) = \int \frac{\sin x}{x} dx \qquad (8) \quad {}^{1}_{2} \text{ be} \\ \text{f(x) \&=\& \setminus int\backslash frac{\sin x}{x}\setminus \text{mathrm{d}x}}}$$

or, if you do not want to have a numbered equation as

$$f(x) = \int \frac{\sin x}{x} dx$$

$$\downarrow 2 \\ f(x) &=& \int \frac{\sin x}{x} dx$$

$$\downarrow 2 \\ f(x) &=& \int \frac{\sin x}{x} dx$$

3.3 Equation numbering

For all equations which can have one or more equation numbers (for every \nonu line/row) the numbering for the whole equation can be disabled with switching from the unstarred to the star version. This is still for the whole formula and doesn't work for single rows. In this case use the \nonumber tag.

- This doc is written with the article-class, which counts the equations continuously over all parts/sections. You can change this behaviour in different ways (see the following subsections).
- In standard LATEX it is a problem with too long equations and the equation number, which may be printed with the equation one upon the other. In this case use the AMS math package, where the number is set above or below of a too long equation (see equation 28 on page 28).
- For counting subequations see section 33.1 on page 71.

3.3.1 Changing the style

\theequation

With the beginning of Section 25.2 on page 53 the counting changes from "44" into the new style "II-51". The command sequence is

```
1 \renewcommand\theequation{\thepart -\arabic{equation}}
```

See section 33 on page 70 for the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math command.

3.3.2 Resetting a counter style

Removing a given reset is possible with the remreset.⁶ Write into the preamble

```
\@removefromreset
```

```
1 \makeatletter
2 \@removefromreset{equation}{section}
3 \makeatother
```

or anywhere in the text.

Now the equation counter is no longer reset when a new section starts. You can see this after section 26.4 on page 62.

⁶CTAN://macros/latex/contrib/supported/carlisle/remreset.sty

3.3.3 Equation numbers on the left side

Choose package leqno⁷ or have a look at your document class, if such an option exists.

3.3.4 Changing the equation number style

The number style can be changed with a redefinition of

\def\@eqnnum{{\normalfont \normalcolor (\theequation)}}

For example: if you want the numbers not in parentheses write

```
1  \makeatletter
2  \def\@eqnnum{{\normalfont \normalcolor \theequation}}
3  \makeatother
```

For $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math there is another macro, see section 33 on page 70.

3.3.5 More than one equation counter

You can have more than the default equation counter. With the following code you can easily toggle between roman and arabic equation counting.

```
%code by Heiko Oberdiek
  \makeatletter
  "Roman counter
  \newcounter{roem}
  \renewcommand {\theroem} {\roman {roem}}
  % save the original counter
  \newcommand{\c@org@eq}{}
  \let\c@org@eq\c@equation
  \newcommand{\org@theeq}{}
  11
12
  %\setroem sets roman counting
13
  \newcommand{\setroem}{
14
    \let\c@equation\c@roem
15
    \let\theequation\theroem}
16
17
  %\setarab the arabic counting
18
  \newcommand{\setarab}{
    \let\c@equation\c@org@eq
    \let\theequation\org@theeq}
  \makeatother
```

The following examples show how it works:

⁷CTAN://macros/latex/unpacked/legno.sty

```
\begin{align}
                                 f(x) &= \int\sin x\,\mathrm{d}x\label{eq:
                                 g(x) &= \int f(x)^{x} \, \
f(x) = \int \sin x \, \mathrm{d}x
                                 \end{align}
g(x) = \int \frac{1}{x} \, \mathrm{d}x
                                 \setroem
                      (10)
                                 \begin{align}
                                 F(x) &= - \cos x 
                                 G(x) &= \ln x \cdot eq : rom 1
 F(x) = -\cos x
                        (i)
                                 \end{align}
 G(x) = \ln x
                        (ii)
                                 \setarab
  f'(x) = \sin x
                      (11)
                                 \begin{align}
                                 f^{\star}(yrime) (x) &= \sin x 
  g'(x) = \frac{1}{x}
                      (12)
                                 g^{\rm her}(x) &= \frac{1}{x}\left(eq:
                                   arab2}
                                 \end{align}
```

There can be references to these equations in the usual way, like eq.9, 12 and for the roman one eq.ii.

3.4 Labels

Every numbered equation can have a label to which a reference is possible.

- There is one restriction for the label names, they cannot include one of LATEX's command characters.
- The label names are replaced by the equation number.

\tag

If you do not want a reference to the equation number but to a self defined name then use the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math command tag..., which is described in section 34 on page 72.

3.5 Frames

Similiar to the inline mode, displayed equations can also be framed with the \fbox command, like equation 13. The only difference is the fact, that the equation must be packed into a parbox or minipage. It is nearly the same for a colored box, where the \fbox{...} has to be replaced with \colorbox{yellow}{...}. The package color.sty must be loaded and -important - the calc package to get a correct boxwidth.

$$f(x) = \int_{1}^{\infty} \frac{1}{x^2} \, \mathrm{d}x = 1 \tag{13}$$

^{8\$ ^\&}amp;%{}

```
\noindent\fbox{\parbox{\linewidth -2\fboxsep -2\fboxrule}{%

begin{equation}\label{eq:frame0}

f(x) = \int_1^{\infty}\dfrac{1}{x^2}\,\mathrm{d}x=1

end{equation}%

}
```

If the equation number should not be part of the frame, then it is a bit complicated. There is one tricky solution, which puts an unnumbered equation just beside an empty numbered equation. The \hfill is only useful for placing the equation number right aligned, which is not the default. The following four equations 14-17 are the same, only the second one written with the \myMathBox macro which has the border and background color as optional arguments with the defaults white for background and black for the frame. If there is only one optional argument, then it is still the one for the frame color (15).

```
\makeatletter
  \def\myMathBox{\@ifnextchar[{\my@MBoxi}{\my@MBoxi[black]}}
  \def\my@MBoxi[#1]{\@ifnextchar[{\my@MBoxii[#1]}{\my@MBoxii
    [#1][white]}}
  \def\my@MBoxii[#1][#2]#3#4{ %
    \par\noindent %
5
    \fcolorbox{#1}{#2}{ %
        \parbox{\linewidth -\labelwidth -2\fboxrule -2\fboxsep}{#3}
    } %
9
    \parbox{\labelwidth}{%
10
       \begin{eqnarray}\label{#4}\end{eqnarray}%
11
    \par %
12
  }
13
  \makeatother
```

$$f(x) = x^2 + x \tag{14}$$

$$f(x) = x^2 + x \tag{15}$$

$$f(x) = x^2 + x \tag{16}$$

$$f(x) = x^2 + x \tag{17}$$

```
begin{equation}\label{eq:frame2}
f(x)=x^2 +x
lend{equation}
myMathBox[red]{\[f(x)=x^2 +x\]}{eq:frame3}
```

```
\label{lem:myMathBox[red][yellow]{\[f(x)=x^2 +x\]}{eq:frame4}$} $$ \myMathBox{\[f(x)=x^2 +x\]}{eq:frame5}$
```

If you are using the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package, then try the solutions from section 39 on page 79.

4 array environment

This is simply the same as the eqnarray environment only with the possibility of variable rows and columns and the fact, that the whole formula has only one equation number and that the array environment can only be part of another math environment, like the equation environment or the displaymath environment. With O{} before the first and after the last column the additional space \arraycolsep is not used, which maybe important when using left aligned equations.

```
\begin{array}
...
\end{array}
```

```
a) y = c c (constant)

b) y = cx + d (linear)

c) y = bx^2 + cx + d (square)

d) y = ax^3 + bx^2 + cx + d (cubic) Polynomes (18)
```

```
begin{equation}

left.%

begin{array}{@{}r@{\quad}ccrr@{}}

textrm{a}) & y & = & c & (constant)\\

textrm{b}) & y & = & cx+d & (linear)\\

textrm{c}) & y & = & bx^{2}+cx+d & (square)\\

textrm{d}) & y & = & ax^{3}+bx^{2}+cx+d & (cubic)

end{array}%

right\} \textrm{Polynomes}

lend{equation}
```

The horizontal alignment of the columns is the same as the one from the tabular environment.

For arrays with delimiters see section 47.9 on page 104.

4.1 Cases structure

If you do not want to use the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package then write your own cases structure with the array environment:

```
x = \begin{cases} 0 & \text{if A=...} \\ 1 & \text{if B=...} \\ x & \text{this runs with as much text as you like, but without an raggeright text.} \end{cases}
(19)
```

It is obvious, that we need a **\parbox** if the text is longer than the possible linewidth.

```
\begin{equation}
2
   x = \left\{ \frac{x}{x} \right\}
      \begin{array}{1>{\raggedright}p{.5\textwidth}}%
3
         0 & if A=...\tabularnewline
4
        1 & if B=...\tabularnewline
5
        x & \parbox{0.5\columnwidth}{this runs with as much text as you like
6
           , %
            because an automatic linebreak is given with %
7
            a raggedright text. Without this %
8
            \raggedright command, you'll get a formatted %
            text like the following one ... but with a parbox ... it works}
10
       \end{array} %
11
     \right. %
12
   \end{equation}
```

$$x = \begin{cases} 0 & \text{if A=...} \\ 1 & \text{if B=...} \\ \text{this runs with as much text as you} \\ \text{like, because an automatic linebreak is} \\ \text{given with a ragged right text.} \\ x & \text{Without this command, you'll get a} \\ \text{formatted text like the following one} \\ \dots \text{ but with a parbox } \dots \text{ it works} \end{cases}$$
 (20)

4.2 arraycolsep

\arraycolsep

All the foregoing math environments use the array to typeset the math expression. The predefined separation between two columns is the length \arraycolsep|, which is set by nearly all document classes to 5pt, which seems to be too big. The following equation is typeset with the default value and the second one with \arraycolsep=1.4pt

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

\begin{matrix}

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

If this modification should be valid for all arrays/equations, then write it into the preamble, otherwise put it into a group or define your own environment as done in section 3.2.1 on page 15.

```
\bgroup
\arraycolsep=1.4pt
\begin{eqnarray}
f(x) & = & \inf f(x) \\ x_{x}\\, \\ mathrm{d}x
\end{eqnarray}
\egroup
\makeatletter
\newcommand{\be}{%
    \begingroup
    \setlength{\arraycolsep}{1.4pt}
```

5 Matrix

 $A \quad B \quad C$

d e f

1 2

TEX knows two macros and LATEX one more for typesetting a matrix:

```
\end{matrix}
$\begin{matrix}
                                    \bordermatrix
 A & B & C \\
 d & e & f \\
 1 & 2 & 3 \\
\end{matrix}$
$\bordermatrix{%
  & 0 & 1 & 2 \cr
0 & A & B & C \cr
1 & d & e & f \cr
2 & 1 & 2 & 3 \cr
```

1 2

The first two macros are listed here for some historical reason, because the array environment or especially the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package offers the same or better macros/environments. Nevertheless it is possible to redefine the \bordermatrix macro to get other parentheses and a star version which takes the left top part as matrix:

```
$\bordermatrix{%
    & 1 & 2 \cr
3 1 & x1 & x2 \cr
4 2 & x3 & x4 \cr
5 3 & x5 & x6
```

```
$\bordermatrix[{[]}]{%
                                & 1 & 2 \cr
                             3 1 & x1 & x2 \cr
  \begin{bmatrix} x1 & x2 \end{bmatrix}
1
                             4 2 & x3 & x4 \cr
    x3
        x4
                              5 3 & x5 & x6
         x6
                                }$
                                $\bordermatrix[\{\}]{%
     1
                                & 1 & 2 \cr
                              3 1 & x1 & x2 \cr
        x2
  \int x1
                              4 2 & x3 & x4 \cr
2 \begin{cases} x3 \end{cases}
                              5 3 & x5 & x6
                              1 $\bordermatrix*{%
                                x1 & x2 & 1 \cr
                                x3 & x4 & 2 \cr
                                x5 & x6 & 3 \cr
          x4
                                1 & 2
                              1 | $\bordermatrix*[{[]}]{%
                                x1 & x2 & 1 \cr
          x271
                                 x3 & x4 & 2 \cr
                                 x5 & x6 & 3 \cr
          x4 \mid 2
                                 1 & 2
   x5
          x6 \mid 3
                                }$
                              6
           2
     1
                              1 $\bordermatrix*[\{\}]{%
                              2 x1 & x2 & 1 \cr
                              3 x3 & x4 & 2 \cr
                                x5 & x6 & 3 \cr
                                 1 & 2
                              5
                                }$
                              6
```

There is now an optional argument for the parenthesis with () as the default one. To get such a behaviour, write into the preamble:

```
\makeatletter
  \newif\if@borderstar
  \def\bordermatrix{\@ifnextchar*{%
      \@borderstartrue\@bordermatrix@i}{\@borderstarfalse\@bordermatrix@i
        *} %
  \def\@bordermatrix@i*{\@ifnextchar[{\@bordermatrix@ii}{\
    @bordermatrix@ii[()]}}
  \def\@bordermatrix@ii[#1]#2{%
  \begingroup
8
    \m@th\@tempdima8.75\p@\setbox\z@\vbox{%
9
      \def\cr{\crcr\noalign{\kern 2\p@\global\let\cr\endline }} %
10
      \ialign {\$##\$\hfil\kern 2\p@\kern\@tempdima & \thinspace \%
11
      \hfil $##$\hfil && \quad\hfil $##$\hfil\crcr\omit\strut %
      \hfil\crcr\noalign{\kern -\baselineskip}#2\crcr\omit %
```

```
\strut\cr}} %
14
    \setbox\tw@\vbox{\unvcopy\z@\global\setbox\@ne\lastbox} %
15
    \setbox\tw@\hbox{\unhbox\@ne\unskip\global\setbox\@ne\lastbox};
16
17
    \setbox\tw@\hbox{%
18
      $\kern\wd\@ne\kern -\@tempdima\left\@firstoftwo#1%
        \if@borderstar\kern2pt\else\kern -\wd\@ne\fi%
19
      \global\setbox\@ne\vbox{\box\@ne\if@borderstar\else\kern 2\p@\fi}%
20
      \vcenter{\if@borderstar\else\kern -\ht\@ne\fi%
21
        \unvbox\z@\kern-\if@borderstar2\fi\baselineskip}%
22
         \if@borderstar\kern-2\@tempdima\kern2\p@\else\,\fi\right\
23
          @secondoftwo#1 $%
    }\null \;\vbox{\kern\ht\@ne\box\tw@};
24
  \endgroup
25
26
  \makeatother
```

The matrix environment macro cannot be used together with the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package, it redefines this environment (see section 26.6 on page 65).

6 Super/Subscript and limits

Writing a_{min} and a_{max} gives the same depth for the subscript, but writing them in upright mode with \mbox gives a different depth: a_{min} and a_{max} . The problem is the different height, which can be modified in several ways

- a_{\min} and a_{\max} ;
- a_{\min} and a_{\max} ;
- a_{\min} : a_{\min} and a_{\max} . Both are predefined operators (see section 16 on page 43).

6.1 Multiple limits

\atop

For general information about limits read section 2.1 on page 11. With the TEX command \atop multiple limits for a \sum or \prod are possible. The syntax is:

```
above 1 [ {above \atop below} \]
below
```

which is nearly the same as a fraction without a rule. This can be enhanced to a atop b atop c and so on. For equation 21 do the following steps:

```
\sum_{\substack{1 \leq j \leq p \\ 1 \leq j \leq q \\ 1 \leq k \leq r}} a_{ij}b_{jk}c_{ki} \qquad (21) \qquad \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array} \begin{equation}\label{eq:atop} \sum_{{1 \ le j \ le p \ atop {\%}}} \frac{1}{le j \ le q \ atop 1 \ le k \ le r}}\% \alpha_{a_{ij}}b_{jk}c_{ki} \ begin{equation} \frac{1}{le j \ le q \ atop 1 \ le k \ le r}}\% \end{equation}
```

6.2 Problems 7 ROOTS

\shortstack

which is not the best solution because the space between the lines is too big. The AMS math package provides several commands for limits (section 35 on page 72) and the \underset and \overset commands (see section 41 on page 80).

6.2 Problems

$$\sum_{\substack{1 \le j \le p \\ 1 \le j \le q \\ 1 \le k < r}} a_{ij} b_{jk} c_{ki} \tag{22}$$

The equation 22 shows that the horizontal alignment is not optimal, because the math expression on the right follows at the end of the limits which are a unit together with the sum symbol. There is an elegant solution with $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math, described in subsection 35.2 on page 73. If you do not want to use $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math, then use $\mathbf{S}_{\mathcal{M}}\mathcal{S}$ but there is a problem when the general fontsize is increased, $\mathbf{S}_{\mathcal{M}}\mathcal{S}$ hows nothing about the actual math font size. Equation 23a shows the effect and equation 23b the view without the boxes.

$$\sum_{\substack{1 \le j \le p \\ 1 \le j \le q \\ 1 \le k \le r}} a_{ij} b_{jk} c_{ki} \qquad (23a) \qquad \sum_{\substack{1 \le j \le p \\ 1 \le j \le q \\ 1 \le k \le r}} a_{ij} b_{jk} c_{ki} \qquad (23b)$$

```
begin{equation}

sum_{\makebox[0pt]{$%

{\scriptscriptstyle 1\le j\le p\atop {%

{1\le j\le q\atop 1\le k\le r}}}%

$\}a_{ij}b_{jk}c_{ki}
end{equation}
```

7 Roots

The square root \sqrt is the default for LATEX and the *n*-th root can be inserted with the optional parameter $\sqrt[n]{...}$.

\sqrt

There is a different typesetting in roots. Equation 24 on the following page has different heights for the roots, whereas equation 25 on the next page has the same one. This is possible with the \vphantom command, which reserves the vertical space (without a horizontal one) of the parameter height.

\vphantom

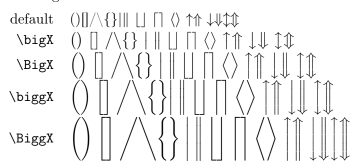
```
\sqrt{a}\sqrt{T}\sqrt{2\alpha k_{B_1}T^i} \quad (24) \quad \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 4\\ 5\\ \end{array} \\ \sqrt{a}\sqrt{T}\sqrt{2\alpha k_{B_1}T^i} \quad (24) \quad \begin{array}{c} 1\\ 3\\ 4\\ 5\\ \end{array} \\ \sqrt{a}\sqrt{T}\sqrt{2\alpha k_{B_1}T^i} \quad (25) \quad \begin{array}{c} 1\\ 2\\ 2\\ 3\\ 4\\ 4\\ 5\\ \end{array} \\ \begin{array}{c} 1\\ \text{begin}\{\text{equation}\}\setminus \text{label}\{\text{eq:root2}\}\\ \text{sqrt}\{\text{a}\setminus \text{vphantom}\{\text{k}_{-}\{\text{B}_{-}\}\}T^i\}\}\setminus, \text{%}\\ \text{sqrt}\{\text{T}\setminus \text{vphantom}\{\text{k}_{-}\{\text{B}_{-}\}\}T^i\}\}\setminus, \text{%}\\ \text{sqrt}\{2\setminus \text{alpha k}_{-}\{\text{B}_{-}\}\}T^i\} \\ \text{end}\{\text{equation}\} \\ \end{array}
```

The typesetting looks much better, especially when the formula has different roots in a row, like equation 24. Using AMS math with the \smash command⁹ gives some more possibilities for the typesetting of roots (see section 30 on page 69).

8 Brackets, braces and parentheses

f \bigX \BigX \biggX \biggX \BiggX

\leftX



Only a few commands can be written in a short form like \big(. The "X" has to be replaced with one of the following characters or commands from table 3 on page 28, which shows the parentheses character, its code for the use with one of the "big" commands and an example with the code for that.

For all commands there exists a left/right version \bigl, \bigr, \Bigl and so on, which only makes sense when writing things like:

 $^{^9{}m The} \slash$ command exists also in LaTeX but without an optional argument, which makes the use for roots possible.

 $^{^{10}}$ See section 8.1.1 on page 28 for example.

\bigmX

\bigmX

LATEX takes the \biggl) as a mathopen symbol, which has by default another horizontal spacing.

In addition to the above commands there exist some more: \bigm, \Bigm, \biggm and \Biggm, which work as the standard ones (without the additional "m") but add some more horizontal space between the delimiter and the formula before and after (see table 2).

Table 2: Difference between the default \bigg and the \biggm command

Char	Code	Example	Code
()	()	$3\left(a^2 + b^{c^2}\right)$	$3\Big(a^2+b^{c^2}\Big)$
[]	[]	$3\left[a^2 + b^{c^2}\right]$	$3\beta [a^2+b^{c^2}\beta]$
/\	/\backslash	$3/a^2 + b^{c^2} \setminus$	$3\Big/a^2+b^{c^2}\Big\backslash$
{ }	\{\}	$3\left\{a^2 + b^{c^2}\right\}$	$3\left(a^2+b^{c^2}\right)$
	\Vert	$3\left a^2+b^{c^2}\right $	$3\left(a^2+b^{c^2}\right)$
	\lfloor \rfloor	$3\left\lfloor a^2 + b^{c^2} \right\rfloor$	<pre>3\Big\lfloor a^2+b^{c^2} \Big\rfloor</pre>
	\lceil\rceil	$3\left\lceil a^2 + b^{c^2} \right\rceil$	<pre>3\Big\lceil a^2+b^{c^2} \Big\rceil</pre>
⟨ ⟩	\langle\rangl	$\operatorname{e} 3 \left\langle a^2 + b^{c^2} \right\rangle$	<pre>3\Big\langle a^2+b^{c^2}\Big\rangle</pre>
$\uparrow \uparrow$	\uparrow \Uparrow	$3 \uparrow a^2 + b^{c^2} \uparrow \uparrow$	3\Big\uparrow a^2+b^{c^2}\Big\Uparrow

Char	Code	Example	Code
+ #	\downarrow \Downarrow	$3 \Big\downarrow a^2 + b^{c^2} \Big\downarrow$	3\Big\downarrow a^2+b^{c^2} \Big\Downarrow
$\updownarrow \updownarrow$	\updownarrow \Updownarrow	$3 \int a^2 + b^{c^2} \int$	<pre>3\Big\updownarrow a^2+b^{c^2} \Big\Updownarrow</pre>

Table 3: Use of the different parentheses for the "big" commands

8.1 Examples

8.1.1 Braces over several lines

The following equation in the single line mode looks like

$$\frac{1}{2}\Delta(f_{ij}f^{ij}) = 2\left(\sum_{i < j} \chi_{ij}(\sigma_i - \sigma_j)^2 + f^{ij}\nabla_j\nabla_i(\Delta f) + \nabla_k f_{ij}\nabla^k f^{ij} + f^{ij}f^k[2\nabla_i R_{jk} - \nabla_k R_{ij}]\right)$$
(28)

and is too long for the text width and the equation number has to be placed under the equation. With the array environment the formula can be split in two smaller pieces:

$$\frac{1}{2}\Delta(f_{ij}f^{ij}) = 2\left(\sum_{i < j} \chi_{ij}(\sigma_i - \sigma_j)^2 + f^{ij}\nabla_j\nabla_i(\Delta f) + \nabla_k f_{ij}\nabla^k f^{ij} + f^{ij}f^k[2\nabla_i R_{jk} - \nabla_k R_{ij}]\right)$$
(29)

It is obvious that there is a problem with the right closing parentheses. Because of the two pairs "\left(... \right." and "\left. ... \right)" they have a different size because every pair does it in its own way. Using the Bigg command changes this into a better typesetting:

$$\frac{1}{2}\Delta(f_{ij}f^{ij}) = 2\left(\sum_{i< j}\chi_{ij}(\sigma_i - \sigma_j)^2 + f^{ij}\nabla_j\nabla_i(\Delta f) + \nabla_k f_{ij}\nabla^k f^{ij} + f^{ij}f^k[2\nabla_i R_{jk} - \nabla_k R_{ij}]\right)$$
(30)

¹¹In standard L^ATEX the equation and the number are printed one over the other for too long formulas. Only $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math puts it one line over (left numbers) or under (right numbers) the formula.

Section 26.3.1 on page 61 shows another solution for getting the right size for parentheses when breaking the equation in smaller pieces.

$$B(r,\phi,\lambda) = \frac{\mu}{r} \left[\sum_{n=2}^{\infty} \left(\left(\frac{R_e}{r} \right)^n J_n P_n(s\phi) + \sum_{m=1}^n \left(\frac{R_e}{r} \right)^n (C_{nm} \cos m\lambda + S_{nm} \sin m\lambda) P_{nm}(s\phi) \right) \right]$$

8.1.2 Middle bar

See section 47.6 on page 100 for examples and the use of package braket.

8.2 New delimiters

The default delimiters are defined in the file fontmath.ltx which is stored in general in [TEXMF]/tex/latex/base/fontmath.ltx. If we need for example a thicker vertical symbol than the existing \vert symbol we can define in the preamble:

```
1 \DeclareMathDelimiter{\Norm}
2 \mathord}{largesymbols}{"3E}{largesymbols}{"3E}
```

The character number $3E_{16}$ (decimal 62) from the cmex10 font is the small thick vertical rule. Now the new delimiter \Norm can be used in the usual way:

8.3 Problems with parentheses

\delimitershortfall \delimiterfactor

It is obvious that the following equation has not the right size of the parenthesis in the second integral, the inner one should be a bit smaller than the outer one.

$$\int_{\gamma} F'(z)dz = \int_{\alpha}^{\beta} F'(\gamma(t)) \cdot \gamma'(t)dt \Big|_{3}^{1} \frac{1}{2} \frac{1}{2} \int_{\alpha}^{\beta} F'(z)dz = \int_{\alpha}^{\beta} F'(\gamma(t)) \cdot \gamma'(t)dt \Big|_{3}^{2} \frac{1}{2} \int_{\alpha}^{\beta} F'(z)dz = \int_{\alpha}^{\beta} F'(\gamma(t)) \cdot \gamma'(t)dt \Big|_{3}^{2} \frac{1}{2} \int_{\alpha}^{\beta} F'(z)dz = \int_{\alpha}^{\beta} F'(z)d$$

The problem is that T_EX controlls the height of the parenthesis with \delimitershortfall and \delimiterfactor, with the default values

```
\delimitershortfall=5pt
\delimiterfactor=901
```

\delimiterfactor/1000 is the relative size of the parenthesis for a given formula environment. They could be of \delimitershortfall too short. These values are valid at the end of the formula, the best way is to set them straight before the math environment or globally for all in the preamble.

```
\int_{\gamma} F'(z)dz = \int_{\alpha}^{\beta} F'\left(\gamma(t)\right) \cdot \gamma'(t)dt \Big|_{3}^{2} \\ \left\{ \begin{array}{c} \text{\climitershortfall=-1pt} \\ \text{\climity} \\ \text
```

9 Text in math mode

Standard text in math mode should be written in upright shape and not in the italic one. This shape is reserved for the variable names: I am text inside math. (see also Zable 7 on page 33). There are different ways to write text inside math.

\textstyle
\mbox
\mathrm

- \mathrm. It is like math mode (no spaces), but in upright mode
- \textrm. Upright mode with printed spaces (real textmode)
- \mbox. The font size is still the one from \textstyle (see section 12 on page 38), so that you have to place additional commands when you use \mbox in a super- or subscript for limits.

Inserting long text is possible with a **\parbox**, which can be aligned as usual to the top, bottom or center, e.g.,

```
a+b+c+d+ef=g+h+i+j+k this is a very long (31) description of a formula
```

```
begin{eqnarray}
a+b+c+d+ef & = & g+h+i+j+k %

qquad\textrm{\parbox[t]{.25\linewidth}{%
this is a very long description of a formula}%
}
end{eqnarray}
```

Additional commands for text inside math are provided by $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math (see section 37 on page 76).

10 Font commands

10.1 Old-style font commands

Should never be used, but are still present and supported by LATEX. The default syntax for the old commands is

```
1 {\XX test}
```

Table 4 shows what has to be replaced for the XX. The major difference to the new style is that these \XX are toggling the actual math mode into the "XX" one, whereas the new commands start which, at its end, switches back to the previous mode.

```
\bf test | \cal TEST | \it test | \rm test | \tt test 
Table 4: Old font style commands
```

10.2 New-style font commands

The default syntax is

```
1 \mathXX{test}
```

Table 5 shows what has to be replaced for the XX. See section 47.13 on page 107 for additional packages.

\mathrm
\mathfrak
\mathcal
\mathsf
\mathbb
\mathtt
\mathit
\mathit
\mathbf

Command	Test
default	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
$\mbox{\mbox{\tt mathfrak}}$	ABCDEFGHIJALMNOPQHSTUVWXYZ
	abcdefghijklmnopqrstuvwxnz
${acktrianglemathcal}^a$	ABCDEFGHIJKLMNOPQRSTUVWXYZ
$\mbox{\tt mathsf}$	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
${acktrianglemospha}$	ABCDEFGHIJKLMNOPQRSTUVWXYZ
$\mbox{\tt mathtt}$	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
$\mbox{\mbox{\tt mathit}}$	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
\mathrm	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	abcdefghijklmnopqrstuvwxyz
\mathbf	ABCDEFGHIJKLMNOPQRSTUVWXYZ
	${ m abcdefghijklm nopqrstuvwxyz}$
$ackslash { t mathds}^b$	ABCDEFGHIJKLMNOPQRSTUVWXYZ

^aNot available for lower letters. For mathcal exists a non free font for lower letters $\begin{array}{c} \text{(http://www.yandy.com)} \\ {}^b\text{Needs package dsfont.sty} \end{array}$

Table 5: Fonts in math mode

11 Space

Math typesetting 11.1

LATEX defines the three math lengths 12 with the following values 13 :

```
\thinmuskip=3mu
\medmuskip=4mu plus 2mu minus 4mu
\thickmuskip=5mu plus 5mu
```

where mu is the abbreviation for math unit.

$$1$$
mu = $\frac{1}{18}$ em

These lengths can have all glue and are used for the horizontal spacing in math expressions where T_EX puts spaces between symbols and operators. The meaning of these different horizontal skips is shown in table 6. For a better typesetting LATEX inserts different spaces between the symbols.

\thinmuskip space between ordinary and operator atoms

\medmuskip space between ordinary and binary atoms in display and text

\thinmuskip \medmuskip \thickmuskip

¹² For more information see: http://www.tug.org/utilities/plain/cseq.html

 $^{^{13}\}mathrm{see}$ fontmath.ltx

$$\begin{array}{ll} \text{default} & f(x) = x^2 + 3x_0 \cdot \sin x \\ \text{thinmuskip=0mu} & f(x) = x^2 + 3x_0 \cdot \sin x \\ \text{medmuskip=0mu} & f(x) = x^2 + 3x_0 \cdot \sin x \\ \text{thickmuskip=0mu} & f(x) = x^2 + 3x_0 \cdot \sin x \\ \text{all set to zero} & f(x) = x^2 + 3x_0 \cdot \sin x \\ \end{array}$$

Table 6: The meaning of the math spaces

\thickmuskip space between ordinary and relation atoms in display and text styles

11.2 Additional horizontal spacing

			$\$ thinspace
D 111 G			\medspace
Positive Space		Negative Space	\thickspace
\$ab\$	ab		\negthinspace
\$a b\$	ab		\negmedspace \negthickspace
\$a\ b\$	a b		
<pre>\$a\mbox{\textvisiblespace}b\$</pre>	$a \cup b$		
<pre>\$ab\$ (\$a\thinspace b\$)</pre>	ab	\$a\! b\$	ab
%a\: b % (%a\medspace b %)	a b	<pre>\$a\negmedspace b\$</pre>	ab
<pre>\$a\; b\$ (\$a\thickspace b\$</pre>	a b	<pre>\$a\negthickspace b\$</pre>	ab
<pre>\$a b\$</pre>	a b		
<pre>\$a\qquad b\$</pre>	a b		
$a\hspace{0.5cm}b$	a b	<pre>\$a\hspace{-0.5cm}b\$</pre>	[ba]
<pre>\$a\kern0.5cm b\$</pre>	a b	\$a\kern-0.5cm b\$	[ba]
<pre>\$a\hphantom{xx}b\$</pre>	a b		
\$axxb\$	axxb		

Table 7: Spaces in math mode

LaTeX defines the following short commands:

```
\def\>{\mskip\medmuskip}
\def\;{\mskip\thickmuskip}
\def\!{\mskip-\thinmuskip}
```

In math mode there is often a need for additional tiny spaces between variables, e.g., $L\frac{di}{dt}$ written with a tiny space between L and $\frac{di}{dt}$ looks nicer:

11.3 Problems 11 SPACE

 $L\frac{di}{dt}$. Table 7 shows a list of all commands for horizontal space which can be used in math mode. The "space" is seen "between" the boxed a and b. For all examples a is **\boxed{a}** and b is **\boxed{b}**. The short forms for some spaces may cause problems with other packages. In this case use the long form of the commands.

\hspace \hphantom \kern

11.3 Problems

Using \hphantom in mathmode depends to on object. \hphantom reserves only the space of the exact width without any additional space. In the following example the second line is wrong: & \hphantom{\rightarrow} b\\. It does not reserve any additional space.

```
a \rightarrow b \qquad \begin{array}{c} 1 \\ b \end{array} \begin{array}{c} \text{\begin{align*}} \\ a \& \text{\rightarrow b} \\ & \& \text{\hhantom{\rightarrow} b} \\ & \& \text{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbox{\mbo
```

This only works when the math symbol is a mathrel one, otherwise you have to change the horizontal space to \medmuskip or \thinmuskip or to use an empty group after the \hphantom command. For more informations about the math objects look into fontmath.ltx or amssymb or use the \show macro, which prints out the type of the mathsymbol, e.g., \show\rightarrow with the output:

```
1 > \rightarrow=\mathchar"3221.
2 l.20 \show\rightarrow
```

The first digit represents the type:

0: ordinary

1: large operator

2: binary operation

3: relation

4: opening

5: closing

6: punctuation

7: variable family

Grouping a math symbol can change the behaviour in horizontal spacing. Compare 50×10^{12} and 50×10^{12} , the first one is typeset with \$50\times10^{12}\$ and the second one with \$50{\times}10^{12}\$. Another possibilty is to use the numprint package. 14

11.4 Dot versus comma

\mathpunct \mathord

In difference to a decimal point and a comma as a marker of thousands a lot of countries prefer it vice versa. To get the same behaviour the meaning of dot and comma has to be changed:

```
1,234,567.89 \text{ default} (32)
```

$$1.234.567, 89$$
 vice versa, wrong spacing (33)

$$1.234.567,89 \text{ correct spacing}$$
 (34)

```
1 1,234,567.89 & \textrm{ default}\\
2 1.234.567,89 & \textrm{ vice versa, wrong spacing}\\
3 1\mathpunct{.}234\mathpunct{.}567{,}89 & \textrm{ correct spacing}
```

The original definitions from fontmath.ltx¹⁵ are

```
\DeclareMathSymbol{,}{\mathpunct}{letters}{"3B} \DeclareMathSymbol{.}{\mathord}{letters}{"3A}
```

\mathord and \mathpunct can be changed for a documentwide other behaviour. In the above equation 34 the comma is only set in a pair of braces {,}, which is the same as writing \mathord{,} because LATEX handles everything inside of parenthises as a formula, which gets the same spacing.

It is also possible to use the package $icomma^{16}$ for a documentwide correct spacing.

11.5 Vertical whitespace

11.5.1 Before/after math expressions

There are four predefined lengths, which control the vertical whitespace of displayed formulas:

```
\abovedisplayskip=12pt plus 3pt minus 9pt
\abovedisplayshortskip=0pt plus 3pt
\belowdisplayskip=12pt plus 3pt minus 9pt
\belowdisplayshortskip=7pt plus 3pt minus 4pt
```

The short skips are used if the formula starts behind the end of the foregoing last line. Only for demonstration the shortskips are set to Opt in the following examples and the normal skips to 20pt without any glue:

¹⁴CTAN://macros/latex/contrib/numprint/

¹⁵ Located in texmf/tex/latex/base/

 $^{^{16}{\}rm CTAN://\ macros/latex/contrib/was/}$

The line ends before.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x \tag{35}$$

The line doesn't end before the formula.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x \tag{36}$$

And the next line starts as usual with some text ...

```
\\ \abovedisplayshortskip=0pt
\\ \abovedisplayskip=20pt
\\\ \abovedisplayskip=20p
```

fleqn class option

When using the fleqn classoption for left aligned equations the math environments equation and \[...\] are typeset as a list. This is the reason why the vertical space is defined by the length registers for a list, especially \topsep, instead of \abovedisplayskip and \belowdisplayskip. This doesn't effect the equarray environment.

11.5.2 Inside math expressions

\\[<length>] This works inside the math mode in the same way as in the text mode.

\jot

\jot The vertical space between the lines for all math expressions which allow multiple lines can be changed with the length \jot, which is predefined as

\newdimen\jot \jot=3pt

The following three formulas show this for the default value, \setlength\jot{0pt} and \setlength\jot{10pt}.

$$y = d
y = c \frac{1}{x} + d
y = b \frac{1}{x^2} + cx + d
y = b \frac{1}{x^2} + cx + d$$

Defining a new environment with a parameter makes things easier, because changes to the length are locally.

```
\newenvironment{mathspace}[1]{%

\setlength{\jot}{#1}%

\ignorespaces%

4 }{%

\ignorespacesafterend%

6
```

\arraystretch

\arraystretch The vertical space between the lines for all math expressions which contain an array environment can be changed with the command \arraystretch, which is predefined as

\renewcommand\arraystretch{1}

Renewing this definition is global to all following math expressions, so it should be used in the same way as \jot.

\vskip Another spacing for single lines is possible with the \vskip macro:

Package setspace To have all formulas with another vertical spacing, one can choose the package setspace and redefining some of the math macros, e.g.,

```
1 \newcommand*\Array[2][1]{\setstretch{#1}\array{#2}}
2 \let\endArray\endarray
```

```
١[
                                \begin{Array}[2]{cc}
                                a = \&b \setminus \setminus
                            3
                               a =&b\\
                                a =&b
                                \end{Array}
                                text $\begin{Array}{cc}
                                a = \&b \setminus \\
                           10
               b
                                a = b \setminus
                           11
text
               b
       a =
                   text
                               a =&b
                               \end{Array}$ text
```

12 Styles

Mode	Inline	Displayed
default	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin\frac{\omega}{t}} dt$	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin\frac{\omega}{t}} dt$
\displaystyle	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin\frac{\omega}{t}} dt$	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin \frac{\omega}{t}} dt$
\scriptstyle	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin\frac{\omega}{t}} dt$	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin \frac{\omega}{t}} dt$
\scriptscriptstyle	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin \frac{\omega}{t}} dt$	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin \frac{\omega}{t}} dt$
\textstyle	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin\frac{\omega}{t}} dt$	$f(t) = \frac{T}{2\pi} \int \frac{1}{\sin \frac{\omega}{t}} dt$

Table 8: Math styles

This depends on the environment in which they are used. An inline formula has a default math fontsize called \textstyle, which is smaller than the one for a display formula (see section 3), which is called \displaystyle. Beside this predefinition there are two other special fontstyles for math, \scriptstyle and \scriptscriptstyle. They are called "style" in difference to "size", because they have a dynamic character, their real fontsize belongs to the environment in which they are used. A fraction for example is by default in scriptstyle when it is in an inline formula like this $\frac{a}{b}$, which can be changed to $\frac{a}{b}$. This may be in some cases useful but it looks in general ugly because the line spacing is too big. These four styles are predefined and together in a logical relationship. It is no problem to use the other styles like large, \Large, ... outside the math environment. For example a fraction written with

\textstyle
\displaystyle
\scriptstyle
\scripscriptstyle

\Huge: $\frac{a}{b}$ (\Huge\frac{a}{b}\\$). This may cause some problems when you want to write a displayed formula in another fontsize, because it also affects the interline spacing of the preceding part of the paragraph. If you end the paragraph, you get problems with spacing and page breaking above the equations. So it is better to declare the font size and then restore the baselines:

$$\int_{1}^{2} \frac{1}{x^{2}} \, \mathrm{d}x = 0.5 \tag{37}$$

If you use this the other way round for huge fontsizes, don't forget to load package exscale (see section 47.14 on page 107). Also see this section for diffent symbol sizes.

13 Dots

In addition to the above decorations there are some more different dots which are single commands and not by default over/under a letter. It is not easy to see the differences between some of them. Dots from lower left to upper right are possible with \reflectbox{\$\ddots\$}...

```
\dots
\dotsc
\dotsi
\dotsm
\dotso
\ldots
\vdots
```

\cdots

```
\cdots ... \ddots ... \dotsb ... \dotsi ... \dotsi ... \dotsm ... \dots ... \vdots :
```

Table 9: Dots in math mode

14 Accents

The letter "a" is only for demonstration. The table 10 shows all in standard LATEX available accents and also the ones placed under a character. With package amssymb it is easy to define new accents. For more information see section 31 on page 69 or other possibilities at section 47.1 on page 97.

\acute	$cute{a}$	\bar	\bar{a}	\breve	$reve{a}$
\bar	\bar{a}	\breve	$reve{a}$		
\check	\check{a}	\dddot	\ddot{a}	\ddot	\ddot{a}
\dot	\dot{a}	\grave	\grave{a}	\hat	\hat{a}
\mathring	\mathring{a}	\overbrace	\widehat{a}	\overleftarrow	\overleftarrow{a}
\overleftrightarrow	$\stackrel{\longleftrightarrow}{a}$	\overline	\overline{a}	\overrightarrow	\overrightarrow{a}
\tilde	\tilde{a}	\underbar	<u>a</u>	\underbrace	
\underleftarrow	$\stackrel{a}{\leftarrow}$	\underleftrightarrow	$\stackrel{a}{\longleftrightarrow}$	\underline	$\underline{\underline{a}}$
\underrightarrow		\vec	\vec{a}	\widehat	\widehat{a}
\widetilde	$\frac{a}{\widetilde{a}}$				

Table 10: Accents in math mode

The letters i and j can be substituted with the macros \imath and \jmath when an accents is placed over these letters and the dot should disappear: \vec{i} \vec{j} (\hat{j}) \dddot{\jmath}\).

Accents can be used in different ways, e.g., strike a single character with a horizontal line like \$\mathaccent'-A\$: A or \$\mathaccent\mathcode'-A\$: A. In section 47.7 on page 101 is a better solution for more than one character.

14.1 Over- and underbrackets

There are no \underbracket and \overbracket commands in the list of accents. They can be defined in the preamble with the following code.

```
\makeatletter
                \def\underbracket{%
                                           \cline{Condition} \cline{Conderbracket} \c
    3
               }
     4
                \def\@underbracket[#1]{%
     5
                                          \@ifnextchar[{\@under@bracket[#1]}{\@under@bracket[#1][0.4em]} %
    6
               }
    7
                \def\@under@bracket[#1][#2]#3{%\message {Underbracket: #1,#2,#3}
     8
                                          \mathop{\vtop{\m@th \ialign {##\crcr $\hfil \displaystyle {#3}\hfil $
    9
                                          \crcr \noalign {\kern 3\p@ \nointerlineskip }\upbracketfill {#1}{#2}
10
                                                \crcr \noalign {\kern 3\p0 }}}\limits}
11
                \def\upbracketfill#1#2{$\m@th \setbox \z@ \hbox {$\braceld$}
                                                                                                                                     \edge \ \edg
                                                                                                                                     \leaders \vrule \@height #1 \@depth \z@ \hfill
14
                                                                                                                                     \leaders \vrule \@height #1 \@depth \z@ \hfill \
15
                                                                                                                                               bracketend { #1 } { #2 } $ }
               \def\bracketend#1#2{\vrule height #2 width #1\relax}
               \makeatother
```

1. \underbrace{...} is an often used command:

$$\underbrace{x^2 + 2x + 1}_{(x+1)^2} = f(x) \tag{38}$$

2. Sometimes an underbracket is needed, which can be used in more ways than \underbrace{...}. An example for \underbracket{...}:

Hate Science
$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10$$
 Love Science low medium high

14.1.1 Use of $\underbracket{...}$

The \underbracket{...} command has two optional parameters:

- the line thickness in any valid latex unit, e.g., 1pt
- the height of the edge brackets, e.g., 1em

using without any parameters gives the same values for thickness and height as predefined for the \underbrace command.

1.	<pre>\$\underbracket{foo~bar}\$</pre>	foo bar
2.	<pre>\$\underbracket[2pt]{foo~bar}\$</pre>	foo bar
3.	<pre>\$\underbracket[2pt][1em] {foo~bar}\$</pre>	foo bar

14.1.2 Overbracket

In addition to the underbracket an overbracket is also useful, which can be used in more ways than **\overbrace{...}**. For example:

Hate Science
$$1 \to 2 \to 3 \to 4 \to 5 \to 6 \to 7 \to 8 \to 9 \to 10 \text{ Love Science low medium high}$$

The \overbracket{...} command has two optional parameters:

• the line thickness in any valid latex unit, e.g., 1pt

• the height of the edge brackets, e.g., 1em

using without any parameters gives the same values for thickness and height as predefined for the **\overbrace** command.

1.	<pre>\$\overbracket {foo\ bar}\$</pre>	foo bar
2.	<pre>\$\overbracket[2pt] {foo\ bar}\$</pre>	foo bar
3.	<pre>\$\overbracket[2pt] [1em] {foo\ bar}\$</pre>	foo bar

14.2 Vectors

Especially for vectors there is the package esvect¹⁷ package, which looks better than the \overrightarrow, e.g.,

$ackslash vv\{\}$	$\operatorname{\setminus} \operatorname{overrightarrow} \{\}$
\overrightarrow{a}	\overrightarrow{a}
\overrightarrow{abc}	\overrightarrow{abc}
$\overrightarrow{\imath}$	$\overrightarrow{\imath}$
\overrightarrow{A}_x	\overrightarrow{A}_x

Table 11: Vectors with package esvec (in the right column the default one from \LaTeX)

Look into the documentation for more details about the package esvect.

15 Exponents and indices

The two active characters _ and ^ can only be used in math mode. The **following** character will be printed as an index ($y=a_1x+a_0$) or as an exponent ($x^2+y^2=r^2$: $x^2+y^2=r^2$). For more than the next character put it inside of {}, like $a_{i-1}+a_{i+1}< a_i$.

Especially for multiple exponents there are several possibilities. For example:

$$((x^2)^3)^4 = ((x^2)^3)^4 = ((x^2)^3)^4$$
(39)

```
1 ((x^2)^3)^4 =
2 {({(x^2)}^3)}^4 =
3 {\left({\left(x^2\right)}^3\right)}^4
```

¹⁷CTAN://macros/latex/contrib/esvect/

For variables with both exponent and indice index the order is not important, a_1^2 is exactly the same than a_1^2 . By default all exponents and indices are set as italic characters. It is possible to change this behaviour to get upright characters. The following example shows this for the indices.

```
A_{abc123def}^{abc123def} aa A_{abc123def}^{abc123def} aa A_{abc123def}^{abcxyz} 123def aa A_{abcxyz}^{abc123def} aa
```

16 Operators

They are written in upright font shape and are placed with some additional space before and after for a better typesetting. With the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package it is possible to define one's own operators (see section 36 on page 75). Table 12 and 13 on the following page show a list of the predefined ones for standard $\text{LAT}_{\mathcal{E}}X$.

\coprod	\coprod	\bigvee	V	\bigwedge	Λ
\biguplus	+	\bigcap	\cap	\bigcup	\bigcup
\intop	ſ	\int	ſ	\prod	\prod
\sum	\sum	\bigotimes	\otimes	\bigoplus	\oplus
\bigodot	\odot	\ointop	∮	\oint	∮
\bigsqcup		\slash smallint	ſ		

Table 12: The predefined operators of fontmath.ltx

The difference between \intop and \int is that the first one has by default over/under limits and the second subscript/superscript limits. Both can be changed with the \limits or \nolimits command. The same behaviour happens to the \ointop and \oint Symbols.

For more predefined operator names see table 20 on page 99. It is easy to define a new operator with

```
1 \makeatletter
2 \newcommand\foo{\mathop{\operator@font foo}\nolimits}
3 \makeatother
```

Now you can use \foo in the usual way:

```
foo_1^2 = x^2
```

In this example \foo is defined with \nolimits, means that limits are placed in superscript/subscript mode and not over under. This is still possible with \limits in the definition or the equation:

\log	\lg	lg	\ln	\ln
\lim	\limsup	\limsup	\liminf	$\lim\inf$
\sin	\arcsin	arcsin	\sinh	\sinh
cos	\arccos	arccos	\cosh	\cosh
tan	\arctan	arctan	\tanh	tanh
\cot	\coth	\coth	\sec	\sec
csc	\max	max	\min	\min
\sup	\inf	\inf	\arg	arg
ker	\dim	\dim	\hom	hom
\det	\exp	\exp	\Pr	\Pr
gcd	\deg	\deg	\bmod	mod
\pmod{a}				
	lim sin cos tan cot csc sup ker det gcd	lim \limsup sin \arcsin cos \arccos tan \arctan cot \coth csc \max sup \inf ker \dim det \exp gcd \deg	lim\limsuplim supsin\arcsinarcsincos\arccosarccostan\arctanarctancot\cothcothcsc\maxmaxsup\infinfker\dimdimdet\expexpgcd\degdeg	lim\limsuplim sup\liminfsin\arcsinarcsin\sinhcos\arccosarccos\coshtan\arctanarctan\tanhcot\cothcoth\seccsc\maxmax\minsup\infinf\argker\dimdim\homdet\expexp\Prgcd\deg\bmod

Table 13: The predefined operators of latex.ltx

 $\mathcal{A}_{\mathcal{M}}\mathcal{S}_{\mathcal{M}}$ math has an own macro for a definition, have a look at section 36 on page 75.

17 Greek letters

The $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package simulates a bold font for the greek letters, it writes a greek character twice with a small kerning. The \mathbf{<character>} doesn't work with lower greek character. See section 40 on page 80 for the \mathbf{pmb macro, which makes it possible to print bold lower greek letters. Not all upper case letters have own macro names. If there is no difference to the roman font, then the default letter is used, e.g., A for the upper case of α . Table 14 shows only those upper case letters which have own macro names. Some of the lower case letters have an additional var option for an alternative.

default	upper	default	\mathbf	\mathit
α				
β				
γ	\Gamma	Γ	$oldsymbol{\Gamma}$	Γ
δ	\Delta	Δ	Δ	Δ
ϵ				
ε				
ζ				
η				
heta	Θ	Θ	Θ	Θ
ϑ				
ι				
	$\begin{array}{c} \alpha \\ \beta \\ \gamma \\ \delta \\ \epsilon \\ \zeta \\ \eta \\ \theta \\ \vartheta \end{array}$	eta \Gamma δ \Delta ϵ ε ζ η θ \Theta ϑ	$\begin{array}{c cccc} \alpha & & & & & \\ \beta & & & & & & \\ \gamma & & \text{Gamma} & & \Gamma \\ \delta & & \text{Delta} & & \Delta \\ \epsilon & & & & \\ \varepsilon & & & & \\ \zeta & & & & \\ \eta & & & & \\ \theta & & \text{Theta} & \Theta \\ \vartheta & & & & \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

lower	default	upper	${\it default}$	$\mbox{\mbox{\mbox{$\mbox{$}}} \mbox{\mbox{$\mbox{$}$}} \mbox{\mbox{\mbox{$}$}} \mbox{\mbox{\mbox{$}$$	\mathit
\kappa	κ				
\lamda	λ	Λ	Λ	$oldsymbol{\Lambda}$	Λ
\mu	μ				
\nu	ν				
\xi	ξ	\Xi	Ξ	Ξ	Ξ
\pi	π	\Pi	Π	Π	Π
\varpi	ϖ				
\rho	ho				
\varrho	ϱ				
\sigma	σ	\Sigma	\sum	$oldsymbol{\Sigma}$	Σ
\varsigma	ς				
\tau	au				
υ	v	\Upsilon	Υ	Υ	Υ
\phi	ϕ	\Phi	Φ	Φ	Φ
\varphi	φ				
\chi	χ				
\psi	ψ	\Psi	Ψ	Ψ	Ψ
\omega	ω	\Omega	Ω	Ω	Ω

Table 14: The greek letters

Bold greek letters are possible with the package bm (see section 47.5 on page 100) and if they should also be upright with the package upgreek:

```
\boldsymbol{\beta}, \boldsymbol{\beta}... \boldsymbol{\alpha}, \boldsymbol{\beta}... A useful definition maybe:
```

```
1 \usepackage{upgreek}
2 \makeatletter
3 \newcommand{\bfgreek}[1]{\bm{\@nameuse{up#1}}}
4 \makeatother
```

Then $\boldsymbol{\omega}$ will allow you to type $\boldsymbol{\mu}$ to obtain an upright boldface $\boldsymbol{\mu}$.

18 Pagebreaks

\allowdisplaybreaks

By default a displayed formula cannot have a pagebreak. This makes some sense, but sometimes it gives a better typesetting when a pagebreak is possible.

\allowdisplaybreaks

\allowdisplaybreaks enables TEX to insert pagebreaks into displayed formulas whenever a newline command appears. With the command \displaybreak it is also possible to insert a pagebreak at any place.

19 \stackrel

\stackrel puts a character on top of another one which may be important if a used symbol is not predefined. For example "\(\Delta\)" (\stackrel{\wedge}{=}). The syntax is

\stackrel

```
1 \stackrel{top}{base}
```

Such symbols may be often needed so that a macro definition in the preamble makes some sense:

```
1  \newcommand{\eqdef}{%
2  \ensuremath{%
3  \stackrel{\mathrm{def}}{=}%
4  }%
5 }
```

With the \ensuremath command we can use the new \eqdef command in text and in math mode, LATEX switches automatically in math mode, which saves some keystrokes like the following command, which is written without the delimiters (\$...\$) for the math mode $\stackrel{\text{def}}{=}$, only \eqdef with a space at the end. In math mode together with another material it may look like $\vec{x} \stackrel{\text{def}}{=} (x_1, \ldots, x_n)$ and as command sequence

The fontsize of the top is one size smaller than the one from the base, but it is no problem to get both the same size, just increase the top or decrease the base.

20 \choose

\choose is like \atop with delimiters or like \frac without the fraction line and also with delimiters. It is often used for binomial coefficients and has the following syntax:

\choose

```
1 {above \choose below}
```

The two braces are not really important but it is safe to use them.

$$\binom{m+1}{n} = \binom{m}{n} + \binom{m}{k-1} \tag{40}$$

See section 29.2 on page 68 for the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math equivalents and enhancements.

21 Color in math expressions

There is no difference in using colored text and colored math expressions. With

\usepackage{color}

in the preamble the macro \textcolor{<color>}{<text or math>} exists.

$$f(x) = \int_{1}^{\infty} \frac{1}{x^2} dx = 1$$
 (41)

\textcolor

```
begin{equation}
textcolor{blue}{f(x)} = \int\limits_1^{\infty}\textcolor{red}
}{\frac{1}{x^2}}\,\mathrm{d}x=1
}end{equation}
```

If all math expressions should be printed in the same color, then it is better to use the everydisplay macro (section 24 on page 49).

22 Boldmath

Writing a whole formula in bold is possible with the command sequence \boldmath ... \unboldmath, which itself must be written in textmode (outside the formula) or with the command {\mathversion{bold} ... }.

\mathversion \boldmath \unboldmath

```
\sum_{\substack{1 \leq j \leq p \\ 1 \leq j \leq q \\ 1 \leq k \leq r}} a_{ij} b_{jk} c_{ki} \qquad \qquad \sum_{\substack{1 \leq j \leq p \\ 1 \leq j \leq q \\ 1 \leq k \leq r}} a_{ij} b_{jk} c_{ki}
```

```
boldmath
[
| \sum_{% | \makebox[0pt]{$% |
| \frac{\left\{ \scriptscriptstyle 1 \left\{ \prop \text{plant} \prop \frac{\left\{ \frac{1}\left\{ \prop \text{plant} \prop \frac{\left\{ \frac{1}\left\{ \prop \text{plant} \prop \frac{\left\{ \frac{1}\left\{ \prop \
```

The \mathversion macro defines a math style which is valid for all following math expressions. If you want to have all math in bold then use this macro instead of \boldmath. But it is no problem to put \mathversion inside a group to hold the changes locally.

$$y(x) = ax^3 + bx^2 + cx + d (42)$$

```
{\mathversion{bold} %
begin{equation}
y(x) = ax^3+bx^2+cx+d
+ \end{equation}}
```

Single characters inside a formula can be written in bold with \mathbf, but only in upright mode, which is in general not useful as shown in equation 43. It is better to use package bm (see section 47.5 on page 100).

$$\sum_{\substack{1 \le j \le p \\ 1 \le j \le q \\ 1 \le k < r}} a_{ij} \mathbf{b}_{jk} c_{ki} \tag{43}$$

22.1 Bold math expressions as part of titles and items

By default the titles in sections, subsections, a.s.o. are printed in bold. Same for the **description** environment. The problem is that a math expression in one of these environments is printed in default font shape, like the following example for a **section** and **description** environment:

```
22 Function f(x) = x^2

This is y = f(x) Only a demonstration.

And z = f(x, y) Another demonstration.
```

With a redefinition of the \section and \item macros it is possible to get everything in bold font.

```
f(x) = x^2
This is y = f(x) Only a demonstration.

And z = f(x, y) Another demonstration.
```

23 Multiplying numbers

When the dot is used as the decimal marker as in the United States, the preferred sign for the multiplication of numbers or values of quantities is a cross ($\texttt{\times} \times$), not a half-high and centered dot ($\texttt{\coloredge}$).

When the comma is used as the decimal marker as in Europe, the preferred sign for the multiplication of numbers is the half-high dot. The multiplication of quantity symbols (or numbers in parentheses or values of quantities in parentheses) may be indicated in one of the following ways: ab, $a \cdot b$, $a \times b$.

For more information see "Nist Guide to SI Units -More on Printing and Using Symbols and Numbers in Scientific and Technical Documents" or the German DIN 1304, Teil 1.

24 Other macros

There are some other macros which are not mentioned in the foregoing text. Here comes a not really complete list of these macros.

\everymath \everydisplay \underline

\everymath puts the argument before any inlined math expression, e.g., \everymath{\small}.

\everydisplay puts the argument before any displayed math expression, e.g., \everydisplay{\color{blue}}.

\underline underlines a math expression and has to be used inside the math mode.

$$F(x) = \int f(x) \, \mathrm{d}x$$

¹⁸http://physics.nist.gov/Pubs/SP811/sec10.html

Part II

A_MS math package

In general the $\mathcal{A}\!\mathcal{M}\!\mathcal{S}$ packages are at least a collection of three different ones:

- 1. amsmath.sty
- 2. amssymb.sty
- 3. amsfonts.sty

In the following only the first one is described in detail.

The $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math has the following options:

centertags	(default) For a split equation, place equation numbers vertically centered on the total height of the equation.
tbtags	'Top-or-bottom tags' For a split equation, place equation
-	numbers level with the last (resp. first) line, if numbers are
	on the right (resp. left).
sumlimits	(default) Place the subscripts and superscripts of summation
	symbols above and below, in displayed equations. This
	option also affects other symbols of the same type $-\prod$, \prod ,
	\bigotimes , \bigoplus , and so forth – but excluding integrals (see below).
nosumlimits	Always place the subscripts and superscripts of summation-
	type symbols to the side, even in displayed equations.
intlimits	Like sumlimits, but for integral symbols.
nointlimits	(default) Opposite of intlimits.
namelimits	(default) Like sumlimits, but for certain 'operator names'
	such as det, inf, lim, max, min, that traditionally have
	subscripts placed underneath when they occur in a displayed
	equation.
nonamelimits	Opposite of namelimits.

To use one of these package options, put the option name in the optional argument, e.g., \usepackage[intlimits]{amsmath}. The AMSmath also recognises the following options which are normally selected (implicitly or explicitly) through the documentclass command, and thus need not be repeated in the option list of the \usepackage{amsmath} statement.

leqno	Place equation numbers on the left.
reqno	(default) Place equation numbers on the right.
fleqn	Position equations at a fixed indent from the left margin rather
	than centered in the text column. $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math defines the length
	\mathindent and uses it when the equations have only one tabbing
	character (&).

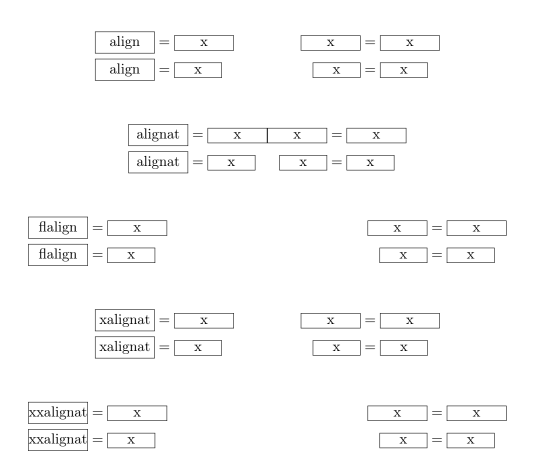
All math environments are displayed ones, so there is no special inline math.

25 align environments

There are four different align environments, described in the following subsections. Their behaviour is shown in table 15. The symbolic code for all align environments is:

```
1 \begin{<name>}
2 < name> &= x & x &= x\\
3 < name> &= x & x &= x
4 \end{<name>}
```

Table 15: Comparison between the different align environments with the same code, where the first three can have an equation number



In difference to the equatray environment from standard LATEX (section 3.2), the "three" parts of one equation expr.-symbol-expr. are divided

by only one ampers and in two parts. In general the ampersand should be before the symbol to get the right spacing, e.g., y &= x. Compare the following three equations, the second one has a wrong spacing.

$$y = x$$

25.1 The default align environment

The equations no. 3 to 6 with the align environment gives:

$$y = d \tag{44}$$

$$y = cx + d \tag{45}$$

$$y_{12} = bx^2 + cx + d (46)$$

$$y(x) = ax^3 + bx^2 + cx + d (47)$$

The code looks like:

```
begin{align}
y & =d\label{eq:IntoSection}\\
y & =cx+d\\
y_{12} & =bx^{2}+cx+d\\
y(x) & =ax^{3}+bx^{2}+cx+d\\
end{align}
```

• The align environment has an implicit {rlrl...} horizontal alignment with a vertical column-alignment, e.g.,

- A nonumber-version \begin{align*}...\end{align*} exists.
- Unnumbered single rows are possible with \nonumber.
- The align environment takes the whole horizontal space if you have more than two columns:

$$y = d z = 1 (48)$$

$$y = cx + d z = x + 1 (49)$$

(50)

$$y_{12} = bx^2 + cx + d$$
 $z = x^2 + x + 1$
 $y(x) = ax^3 + bx^2 + cx + d$ $z = x^3 + x^2 + x + 1$

The code for this example looks like

```
\begin{align}
    y & =d & z & =1\\
    y \& = cx + d \& z \& = x + 1 \setminus 
    y_{12} & =bx^{2}+cx+d & z & =x^{2}+x+1 \setminus nonumber \setminus
    y(x) & =ax^{3}+bx^{2}+cx+d & z & =x^{3}+x^{2}+x+1
\end{align}
```

25.2alignat environment

\begin{align}

\end{align}

>From now the counting of the equation changes. It is introduced with a foregoing command, which doesn't really make sense, it is only for demonstration:

\renewcommand{\theequation}{\thepart-\arabic{equation}}.

This means "align at several places" and is something like more than two align environment side by side. Parameter is the number of the align environments, which is not important for the user. The above last align example looks like:

$$y = d z = 1 (II-51)$$

$$y = cx + d z = x + 1 (II-52)$$

$$y = cx + a$$
 $z = x + 1$
 $y_{12} = bx^2 + cx + d$ $z = x^2 + x + 1$

$$y(x) = ax^3 + bx^2 + cx + d$$
 $z = x^3 + x^2 + x + 1$ (II-53)

The parameter was 2 and it is 3 for the following example:

$$i_{11} = 0.25$$
 $i_{12} = i_{21}$ $i_{13} = i_{23}$
$$i_{21} = \frac{1}{3}i_{11}$$
 $i_{22} = 0.5i_{12}$ $i_{23} = i_{31}$ (II-54)
$$i_{31} = 0.33i_{22}$$
 $i_{32} = 0.15i_{32}$ $i_{33} = i_{11}$ (II-55)

(II-55)

For this example the code is:

```
\begin{alignat}{3}
    i_{11} \& =0.25 \& i_{12} \& =i_{21} \& i_{13} \& =i_{23} \nonumber \
    i_{21} \& = \frac{1}{3}i_{11} \& i_{22} \& =0.5i_{12}\& i_{23} \& =i_{31}\\
3
    i_{31} \& =0.33i_{22} \qquad \& i_{32} \& =0.15i_{32} \qquad \& i_{33} \& =i_{11}
  \end{alignat}
```

With the alignat environment one can easily align equations vertically at more than one marker:

```
abc = xxx
                       = xxxxxxxxxxxx = aaaaaaaaa
                                                          (II-56)
                                        = ab
                                                          (II-57)
ab = yyyyyyyyyyyyyyy = yyyy
```

```
\begin{alignat}{3}
    abc &= xxx
                            &&= xxxxxxxxxxx &&= aaaaaaaaa \\
2
    ab
        &= yyyyyyyyyyyy &&= yyyy
                                              \&\&= ab
  \end{alignat}
```

- The alignat environment has an implicit {rlrl...rlrl} horizontal alignment with a vertical column alignment.
- A nonumber-version \begin{alignat*}...\end{alignat*} exists.
- Unnumbered single rows are possible with \nonumber.

flalign environment

\begin{flalign}

This is the new replacement for the xalignat and xxalignat environments. It is nearly the same as the xalignat environment, only more "out spaced" \end{flalign} and "left aligned".

$$i_{11} = 0.25$$

$$i_{21} = \frac{1}{3}i_{11}$$

$$i_{31} = 0.33i_{22}$$

$$i_{11} = 0.25$$

$$i_{21} = \frac{1}{3}i_{11}$$

$$i_{21} = \frac{1}{3}i_{11}$$

$$i_{31} = 0.33i_{22}$$

$$i_{31} = 0.33i_{22}$$

$$(II-59)$$
| begin{flalign} | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-59) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (11-58) | (1

As seen, the equations are not really left aligned, when they have only one ampersand. In this case flalign has the same behaviour as the align environment.

When there are more than one tabbing characters (a), then the equations are really left aligned. This is also an easy way to get an equation with only one ampersand left aligned, see equation II-63 below.

```
i_{11} = 0.25
                                               i_{12} = i_{21}
                                                                                              i_{13} = i_{23}
i_{21} = \frac{1}{3}i_{11}
                                              i_{22} = 0.5i_{12}
                                                                                             i_{23} = i_{31} (II-60)
                                               i_{32} = 0.15i_{32}
                                                                                             i_{33} = i_{11} (II-61)
i_{31} = 0.33i_{22}
```

The code looks like:

```
\begin{flalign}
  i_{11} \& =0.25 \& i_{12} \& =i_{21} \& i_{13} \& =i_{23} \times \mathbb{C}
  i_{21} \& = \frac{1}{3}i_{11} \& i_{22} \& =0.5i_{12}\& i_{23} \& =i_{31}\\
  i_{31} \& =0.33i_{22}\quad \& i_{32} \& =0.15i_{32}\quad \& i_{33} \& =i_{11}
\end{flalign}
```

This environment can be used to mix centered and left aligned equations without using the document wide valid option fleqn.

$$f(x) = \int \frac{1}{x^2} \, \mathrm{d}x \tag{II-62}$$

$$f(x) = \int \frac{1}{x^2} \, \mathrm{d}x \tag{II-63}$$

Equation II-63 is left aligned in fact of the second tabbing character &.

```
begin{align}\label{eq:centered}
f(x) & = \int\frac{1}{x^2}\,\mathrm{d}x

end{align}

begin{flalign}\label{eq:leftaligned}
f(x) & = \int\frac{1}{x^2}\,\mathrm{d}x &
end{flalign}
```

Another case is placing text left aligned, whereas the formulas should be right aligned.

$$12(x-1) + 20(y-3) + 14(z-2) = 0$$
$$6x + 10y + 7z = 0$$

same as

25.4 xalignat environment

\begin{xalignat}

This is an obsolete macro but still supported by the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package. Same as alignat environment, only a little more "out spaced".

...
\end{xalignat}

```
i_{11}=0.25 i_{12}=i_{21} i_{13}=i_{23} i_{21}=\frac{1}{3}i_{11} i_{22}=0.5i_{12} i_{23}=i_{31} (II-64) i_{31}=0.33i_{22} i_{32}=0.15i_{32} i_{33}=i_{11} (II-65)
```

The same code looks like:

```
begin{xalignat}{3}
i_{11} & =0.25 & i_{12} & =i_{21} & i_{13} & =i_{23} \rangle
i_{11} & =0.25 & i_{12} & =i_{21} & i_{23} & =i_{31} \rangle
i_{21} & = \frac{1}{3}i_{11} & i_{22} & =0.5i_{12} & i_{23} & =i_{31} \rangle
i_{31} & =0.33i_{22} \rangle & =i_{32} & =0.15i_{32} \rangle & =i_{31} \rangle
end{xalignat}
```

25.5 xxalignat environment

Like xalignat an obsolete macro but still supported by the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package. Same as align environment, only extremely "out spaced", therefore \end{xxalignat} no equation number!

\begin{xxalignat}

\begin{aligned}

$$i_{11} = 0.25$$
 $i_{12} = i_{21}$ $i_{13} = i_{23}$ $i_{21} = \frac{1}{3}i_{11}$ $i_{22} = 0.5i_{12}$ $i_{23} = i_{31}$ $i_{31} = 0.33i_{22}$ $i_{32} = 0.15i_{32}$ $i_{33} = i_{11}$

The same code looks like:

```
\begin{xxalignat}{3}
    i_{11} \& =0.25 \& i_{12} \& =i_{21} \& i_{13} \& =i_{23} \nonumber \
2
    i_{21} \& = \frac{1}{3}i_{11} \& i_{22} \& =0.5i_{12}\& i_{23} \& =i_{31}\\
3
    i_{31} & =0.33i_{22} & i_{32} & =0.15i_{32} & i_{33} & =i_{11}
4
  \end{xxalignat}
```

25.6 aligned environment

In difference to the split environment (section 26.4 on page 62), the aligned environment allows more than one horizontal alignment but has also only \end{aligned} one equation number:

$$2x + 3 = 7$$
 $2x + 3 - 3 = 7 - 3$
$$2x = 4$$

$$\frac{2x}{2} = \frac{4}{2}$$
 (II-66)
$$x = 2$$

```
\begin{equation}
  \begin{aligned}
      2x+3 &= 7 &
                       2x+3-3 &= 7-3
3
                 & \frac{2x}2 &= \frac42\\
           &= 4
  \end{aligned}
  \end{equation}
```

The aligned environment is similar to the array environment, there exists no starred version and it has only one equation number and has to be part of another math environment, which should be equation environment. The advantage of aligned is the much better horizontal and vertical spacing.

25.7 **Problems**

When using one of the align environments, there should be no \\ at the end of the last line, otherwise you'll get another equation number for this "empty" line:

$$2x + 3 = 7$$
 (II-67)
$${}^{1}_{2} \text{ begin{align}}_{2x+3 \& = 7 \setminus 1} \text{ end{align}}_{2x+3 \& = 7 \setminus 1}$$

$$2x + 3 = 7$$
 (II-69)
$${}^{1}_{3} \text{ begin{align}}_{2x+3 \& = 7 \setminus 1} \text{ end{align}}_{2x+3 \& = 7 \setminus 1} \text{ end{align}}_{2x+3 \& = 7 \setminus 1}$$

26 Other environments

26.1gather environment

This is like a multi-line environment with no special horizontal alignment. All rows are centered and can have an own equation number:

\begin{gather} \end{gather}

$$i_{11} = 0.25$$
 (II-70)
 $i_{21} = \frac{1}{3}i_{11}$
 $i_{31} = 0.33i_{22}$ (II-71)

For this example the code looks like:

```
\begin{gather}
  i_{11} = 0.25 \
  i_{21} = \frac{1}{3}i_{11} \cdot \frac{1}{nonumber}
  i_{31} = 0.33i_{22}
\end{gather}
```

- The gather environment has an implicit {c} horizontal alignment with no vertical column alignment. It is just like an one column array/table.
- A nonumber-version \begin{gather*}...\end{gather*} exists. Look at section 26.4 on page 62 for an example.

26.2 gathered environment

The gathered environment is like the aligned or alignedat environment. They use only so much horizontal space as the widest line needs. In difference \end{gathered} to the gather environment it must be itself inside the math mode.

\begin{gathered}[c]

$$i_{11} = 0.25$$

$$i_{21} = \frac{1}{3}i_{11}$$

$$i_{31} = 0.33i_{22}$$
(II-72)

```
1 \begin{align}
2 \rule{2cm}{1pt}
3 \begin{gathered}
4 \quad i_{11}=0.25\\
5 \quad i_{21}=\frac{1}{3}i_{11}\\
6 \quad i_{31}=0.33i_{22}\
7 \end{gathered}
8 \rule{2cm}{1pt}
9 \end{align}
```

The optional argument can be used for setting the vertical alignment which is by default c (centered). It can also be t for top or b for bottom.

$$A = a$$

$$A = a \quad B = b$$

$$A = a \quad B = b \quad C = c$$

$$B = b \quad C = c$$

$$C = c$$
(II-73)

```
\begin{align}
  \begin{gathered}[t]
  \quad B=b\\
  \quad C=c
  \end{gathered}
  \begin{gathered}[c]
  10
  \quad B=b\\
11
  \quad C=c
12
  \end{gathered}
13
14
15
  \begin{gathered}[b]
16
  \quad A=a\\
  \quad B=b\\
  \quad C=c
  \end{gathered}
  \ensuremath{\mbox{end}} \{\ensuremath{\mbox{align}}\}
```

When using a square bracket as first character inside the environment, then everything is ignored by $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ until a following closing bracket, because $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ takes this as an optional argument:

$$A = a$$

$$[B] \quad B = b$$

$$[C] \quad C = c$$
(II-74)

```
begin{align}
begin{gathered}

[A]\quad A=a\\
[B]\quad B=b\\
[C]\quad C=c
end{gathered}

end{align}
```

The [A] is completely ignored, which can be avoided by using the optional argument [c] or at least an empty one directly after the \begin{gather}. Another possibility is using the package empheq, which fixes this behaviour by default.

$$[A] \quad A = a$$

$$[B] \quad B = b$$

$$[C] \quad C = c$$
(II-75)

```
begin{align}
begin{gathered}[]

[A]\quad A=a\\
[B]\quad B=b\\
[C]\quad C=c
|\end{gathered}
|\end{align}
```

26.3 multline environment

This is also like a multi line¹⁹ environment with a special vertical alignment. The **first** row is **left aligned**, the second and all following ones except the last one are **centered** and the **last** line is **right aligned**. It is often used to write extremely long formulas:

```
\begin{multline}
...
\end{multline}
```

¹⁹It is no typo, the name of the environment is multline, no missing i here!

$$A = \lim_{n \to \infty} \Delta x \left(a^2 + \left(a^2 + 2a\Delta x + (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 2a\Delta x + 2^2 (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 3a\Delta x + 3^2 (\Delta x)^2 \right) + \dots + \left(a^2 + 2 \cdot (n-1)a\Delta x + (n-1)^2 (\Delta x)^2 \right) \right)$$

$$= \frac{1}{3} \left(b^3 - a^3 \right) \quad \text{(II-76)}$$

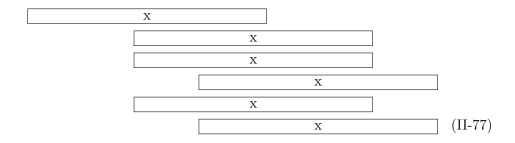


Figure 1: multline Alignment demo (the fourth row is shifted to the right with \shoveright)

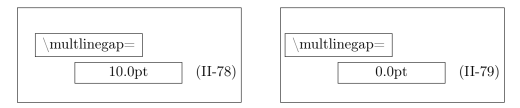


Figure 2: Demonstration of \multlinegap (default is 0pt)

- A nonumber-version $\operatorname{multline*}$... $\operatorname{multline*}$ exists.
- By default only the last line (for right equation numbers) or the first line (for left equation numbers) gets a number, the others can't.
- The alignment of a single line can be changed with the command \shoveright (figure 1)
- The first line and the last line have a small gap to the text border.²⁰ See figure 2, where the length of \multlinegap is set to Opt for the right one.

²⁰When the first (numbers left) or last line (numbers right) has an equation number then \multlinegap is not used for these ones, only for the line without a number.

26.3.1 Examples for multline

With the multline environment the equation 28 on page 28 looks like:

$$\frac{1}{2}\Delta(f_{ij}f^{ij}) = 2\left(\sum_{i < j} \chi_{ij}(\sigma_i - \sigma_j)^2 + f^{ij}\nabla_j\nabla_i(\Delta f) + \nabla_k f_{ij}\nabla^k f^{ij} + f^{ij}f^k \left[2\nabla_i R_{jk} - \nabla_k R_{ij}\right]\right) \quad \text{(II-80)}$$

which is again a bad typesetting because of the two unequal parentheses. Each one has a size which is correct for the line but not for the whole formula. LATEX accepts only pairs of parentheses for one line and has an "empty" parentheses, the dot "\left." or "\right." to get only one of the "pair". There are different solutions to get the right size of the parentheses. One of them is to use the \vphantom command, which reserves the vertical space without any horizontal one, like a vertical rule without any thickness. The sum symbol from the first line is the biggest one and responsible for the height, so this one is the argument of \vphantom which has to be placed anywhere.

$$\frac{1}{2}\Delta(f_{ij}f^{ij}) = 2\left(\sum_{i< j}\chi_{ij}(\sigma_i - \sigma_j)^2 + f^{ij}\nabla_j\nabla_i(\Delta f) + \nabla_k f_{ij}\nabla^k f^{ij} + f^{ij}f^k\left[2\nabla_i R_{jk} - \nabla_k R_{ij}\right]\right) \quad \text{(II-81)}$$

Instead of using the \vphantom command it is also possible to use fixed-width parentheses, which is described in section 8 on page 26.

A math expression with a very long fraction like the following one, which runs out of the margin could be written as a multiplication to avoid the fraction line.

$$\frac{dG_{\infty}}{dn} = \frac{\left[1 - e^{-pn}\right] \left[Q\left(n\right) - pR\left(n\right) + R'\left(n\right)\right] e^{-pn} - \left[-\frac{Q(n)e^{-pn}}{p} + \frac{Q(0)}{p} + R\left(n\right) e^{-pn} - A\right] pe^{-pn}}{(11-82)} = 0$$

```
begin{equation}

trac{\mathrm{d}G_\infty}{\mathrm{d}n}=\frac{\left[1-e^{-pn}\right]}

left[Q\left(n\right)-pR\left(n\right)+R'\left(n\right)\right]e^{-pn}

-\left[-\frac{Q\left(n\right)e^{-pn}}{p}+\frac{Q\left(0\right)}{p}+R

left(n\right)e^{-pn} - A\right] pe^{-pn}}{\left({1-e^{-pn}}\right)^2} = 0

end{equation}
```

With the multline environment it can then be split into two or more parts:

$$\frac{dG_{\infty}}{dn} = \frac{1}{(1 - e^{-pn})^{2}} \cdot \left\{ \left[1 - e^{-pn} \right] \left[Q(n) - pR(n) + R'(n) \right] e^{-pn} - \left[-\frac{Q(n)e^{-pn}}{p} + \frac{Q(0)}{p} + R(n)e^{-pn} - A \right] pe^{-pn} \right\} = 0 \quad \text{(II-83)}$$

```
begin{multline}
frac{\mathrm{d}G_\infty}{\mathrm{d}n} =
    \frac{1}{\left( {1-e^{-pn}} \right)^2 }\cdot
    \left\{\vphantom{\frac{Q}{p}}\% >>>> to get the correct height <<<<
    \left[ 1-e^{-pn} \right] \left[ Q \left( n \right) - pR
    \left( n \right) + R'\left( n \right) \right]e^{-pn}\right.\\
    - \left.\left[-\frac{Q} \left( n \right) e^{-pn}}{p} +
    \frac{Q} \left( 0 \right)}{p} + R \left( n \right) e^{-pn}
    - A\right] pe^{-pn}\right\} = 0
    \left(\mathrm{multline}\)</pre>
```

26.4 split environment

\begin{split}

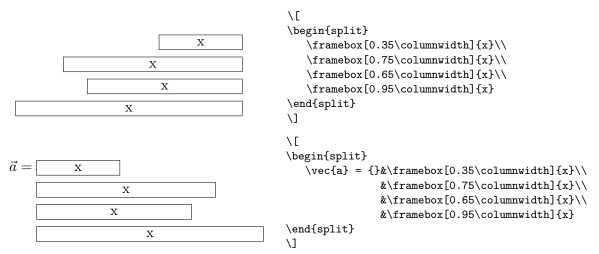
From now on the counting of the equations changes. It is introduced with a foregoing command, which doesn't really make sense, it is only for demonstration:

...
\end{split}

```
1 \makeatletter
2 \@removefromreset{equation}{section}
3 \makeatother
```

The split environment is like the multline or array environment for equations longer than the column width. Just like the array environment and in contrast to multline, split can only be used as part of another environment. split itself has no own numbering, this is given by the other environment. Without an ampersand all lines in the split environment are right-aligned and can be aligned at a special point by using an ampersand. In difference to the aligned environment (section 25.6 on page 56), the split environment permits more than one horizontal alignment.

It is important that the split environment has another behaviour when used inside one of the "old" LATEX environments \[...\] or \begin{equation} ... \end{equation}, in this case more than one horizontal alignment tabs are possible.



The following example shows the **split** environment as part of the **equation** environment:

$$A_{1} = \left| \int_{0}^{1} (f(x) - g(x)) dx \right| + \left| \int_{1}^{2} (g(x) - h(x)) dx \right|$$

$$= \left| \int_{0}^{1} (x^{2} - 3x) dx \right| + \left| \int_{1}^{2} (x^{2} - 5x + 6) dx \right|$$

$$= \left| \frac{x^{3}}{3} - \frac{3}{2}x^{2} \right|_{0}^{1} + \left| \frac{x^{3}}{3} - \frac{5}{2}x^{2} + 6x \right|_{1}^{2}$$

$$= \left| \frac{1}{3} - \frac{3}{2} \right| + \left| \frac{8}{3} - \frac{20}{2} + 12 - \left(\frac{1}{3} - \frac{5}{2} + 6 \right) \right|$$

$$= \left| -\frac{7}{6} \right| + \left| \frac{14}{3} - \frac{23}{6} \right| = \frac{7}{6} + \frac{5}{6} = 2 \text{ FE}$$
(II-84)

```
\begin{equation}
                              \begin{split}
                                           A_{1} &= \left| \frac{1}{x} \right| + \left| 
    3
                                                                                                  \int _{1}^{2}(g(x)-h(x))\,\mathrm{d}x\right| \\
    5
                                                                                   & = \left( x^{2}-3x \right), \left( x^{2}+\right) + \left( x^{2}-3x \right)
                                                                                                  \int_{1}^{2}(x^{2}-5x+6)\,\mathrm{d}x\right]
    6
                                                                                   & = \left| \frac{x^{3}}{3} - \frac{3}{2} \right| _{0}^{1} +
    7
                                                                                                  \left| \left( x^{3} \right) \right|
                                                                                                                              \frac{5}{2}x^{2}+6x\right|_{1}^{2}\\
    9
                                                                                   & = \left\{1\right\}\left\{3\right\}-\left\{2\right\}\right\} + \left\{t\right\}
10
                                                                                                  \frac{8}{3}-\frac{20}{2}+12-
11
                                                                                                                              \left( \frac{1}{3}-\frac{5}{2}+6\right) \right) \left( \frac{1}{3}-\frac{5}{2}+6\right) \right) 
12
                                                                                   \& = \left| -\frac{7}{6}\right| + \left| -\frac{14}{3} - \frac{23}{6}\right|
13
                                                                                                  \left| \frac{7}{6} + \frac{5}{6} = 2 \right|
14
                              \end{split}
15
                \end{equation}
16
```

The same using the array environment with {rl}-alignment instead of split gives same horizontal alignment, but another vertical spacing²¹ and the symbols are only in scriptsize and not textsize:²²

$$A_{1} = \left| \int_{0}^{1} (f(x) - g(x)) dx \right| + \left| \int_{1}^{2} (g(x) - h(x)) dx \right|$$

$$= \left| \int_{0}^{1} (x^{2} - 3x) dx \right| + \left| \int_{1}^{2} (x^{2} - 5x + 6) dx \right|$$

$$= \left| \frac{x^{3}}{3} - \frac{3}{2}x^{2} \right|_{0}^{1} + \left| \frac{x^{3}}{3} - \frac{5}{2}x^{2} + 6x \right|_{1}^{2}$$

$$= \left| \frac{1}{3} - \frac{3}{2} \right| + \left| \frac{8}{3} - \frac{20}{2} + 12 - \left(\frac{1}{3} - \frac{5}{2} + 6 \right) \right|$$

$$= \left| -\frac{7}{6} \right| + \left| \frac{14}{3} - \frac{23}{6} \right| = \frac{7}{6} + \frac{5}{6} = 2 \text{ FE}$$
(II-85)

Compare the following two examples for typesetting the minus sign. In the first case it is typeset similar to the plus character, and in the second example it is typeset without the additional space for a binary math atom.

```
a = -b + c
-d + e
(II-86)_{6}^{5}
-d + e
(II-87)_{0}^{11}
a = \{\} & -b + c \\ \text{end}\{\text{split}\} \\ \text{begin}\{\text{align}\} \\ \text{begin}\{\text{align}\} \\ \text{begin}\{\text{split}\} \\ \text{a} = \{\} & \{-\}b + c \\ \text{begin}\{\text{split}\} \\ \text{begin}\{\text{split}\} \\ \text{a} = \{\} & \{-\}b + c \\ \text{end}\{\text{split}\} \\ \text{begin}\{\text{split}\} \\ \text{beg
```

• There exists no starred version (\begin{split*}) of the split environment.

26.5 cases environment

This gives support for an often used mathematical construct. You can also choose the more than once described way to convert some text into math, like

```
$x=\begin{cases}
0 & \text{if A=...}\\
1 & \text{if B=...}\\
x & \textm{this runs with as much text as you like,
but without an automatic linebreak, it runs out
of page....}
\end{cases}$
```

 $^{^{21}\}mathrm{Can}$ be changed with \renewcommand\arraystretch{1.5}

 $^{^{22}\}mathrm{See}$ section 12 on page 38

which gives equation II-88. It is obvious what the problem is.

$$x = \begin{cases} 0 & \text{if A=...} \\ 1 & \text{if B=...} \\ x & \text{this runs with as much text as you like, but without a linebreak, it runs out of page....} \end{cases}$$
In this case it is better to use a parbox for the text part with a flushleft

command for a better view.

$$x = \begin{cases} 0 & \text{if A=...} \\ 1 & \text{if B=...} \end{cases}$$
this runs with as much text as
$$x \quad \text{you like, but without an}$$
automatic linebreak, it runs
out of page....
(II-89)

```
\begin{equation}
x = \lceil begin\{cases\} \rceil
 0 & \text{if A=...}\\
 1 & \text{if B=...}\\
 x & \parbox{5cm}{%
      \flushleft %
      this runs with as much text as you like,
      but without an automatic linebreak,
      it runs out of page .... } %
\end{cases}
\end{equation}
```

From now on the counting of the equations changes. It is introduced with a foregoing command, which doesn't really make sense, it is only for demonstration:

```
\renewcommand\theequation{\arabic{equation}}
```

26.6 Matrix environments

Table 16: Matrix environments

All matrix environments can be nested and an element may also contain any other math environment, so that very complex structures are possible. By default all cells have a centered alignment, which is often not the best when having different decimal numbers or plus/minus values. Changing the alignment to right (not for the smallmatrix) is possible with

```
1 \makeatletter
2 \def\env@matrix{\hskip -\arraycolsep
3 \let\@ifnextchar\new@ifnextchar
4 \array{*\c@MaxMatrixCols r}}
5 \makeatother
```

matrix vmatrix Vmatrix bmatrix Bmatrix pmatrix smallmatrix

The special matrix environment smallmatrix, which decreases horizontal and vertical space is typeset in scriptstyle. The smallmatrix environment makes some sense in the inline mode to decrease the line height. For dots over several columns look for \hdotsfor in the following section.

27 Vertical whitespace

See section 11.5 on page 35 for the lengths which control the vertical whitespace. There is no difference to $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math.

28 Dots

In addition to section 13 on page 39 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math has two more commands for dots: $\dots: \dots: \dots:$

```
\ddot{y}: \ddot{y} $\dddot{y}$: \ddot{y}
```

Another interesting dot command is \hdotsfor with the syntax:

```
\hdotsfor[<spacing factor>]{<number of columns>}
```

With the spacing factor the width of the dots can be stretched or shrinked. The number of columns allows a continuing dotted line over more columns. Equation 90 shows the definition of a tridiagonal matrix.

 $^{^{23}}$ already mentioned in section 14

$$\underline{A} = \begin{bmatrix}
a_{11} & a_{12} & 0 & \dots & \dots & 0 \\
a_{21} & a_{22} & a_{23} & 0 & \dots & \dots & 0 \\
0 & a_{32} & a_{33} & a_{34} & 0 & \dots & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
0 & \dots & 0 & a_{n-2,n-3} & a_{n-2,n-2} & a_{n-2,n-1} & 0 \\
0 & \dots & \dots & 0 & q_{n-1,n-2} & a_{n-1,n-1} & a_{n-1,n} \\
0 & \dots & \dots & \dots & 0 & a_{n,n-1} & a_{nn}
\end{bmatrix} (90)$$

29 fraction commands

29.1 Standard

Additional to the font size problem described in subsection 2.2 on page 11 \mathcal{AMS} math supports some more commands for fractions. The \frac command described in [7], does no more exist in \mathcal{AMS} math.

• The global fraction definition has five parameters

```
1 \genfrac{<left delim>}{<right delim>}{<thickness>}{<mathstyle
>}{<nominator>}{<denominator>}
```

where thickness can have any length with a valid unit like genfrac{}{}{1pt}{}{x^2+x+1}{3x-2} \to \frac{x^2+x+1}{3x-2}

• \cfrac (continued fraction) which is by default set in the display

mathstyle and useful for fractions like

$$\frac{1}{\sqrt{2} + \frac{1}{\sqrt{3} + \frac{1}{\sqrt{4} + \frac{1}{\dots}}}}$$
(91)

which looks with the default \frac command like

$$\frac{1}{\sqrt{2} + \frac{1}{\sqrt{3} + \frac{1}{\sqrt{4} + \frac{1}{2}}}} \tag{92}$$

where the mathstyle decreases for every new level in the fraction. The \cfrac command can be called with an optional parameter which defines the placing of the nominator, which can be [1]eft, [r]ight or [c]enter (the default - see equation 91):

$$\frac{1}{\sqrt{2} + \frac{1}{\sqrt{3} + \frac{1}{\sqrt{4} + \frac{1}{\dots}}}} \qquad \frac{1}{\sqrt{2} + \frac{1}{\sqrt{3} + \frac{1}{\sqrt{4} + \frac{1}{\dots}}}}$$

- \dfrac which takes by default the displaystyle, so that fractions in inline mode $\frac{1}{2}$ have the same size than in display mode.
- \tfrac (vice versa to \dfrac) which takes by default the scriptstyle, so that fractions in display mode have the same size than in inline mode.

$$\frac{2}{3}$$
 \tfrac{2}{3} $\frac{2}{3}$ \frac{2}{3}

29.2 Binoms

\binom \dbinom \tbinom

They are like fractions without a rule and its syntax is different to the \c command from standard LATEX (see section 2.2 on page 11). $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math provides three different commands for binoms just like the ones for fractions.

Command	Inlinemath	Displaymath
\binom{m}{n}	$\binom{m}{n}$	$\binom{m}{n}$
\dbinom{m}{n}	$\binom{m}{n}$	$\binom{m}{n}$
$\t \min\{m\}\{n\}$	$\binom{m}{n}$	$\binom{m}{n}$

Table 17: binom commands

30 Roots

The typesetting for roots is sometimes not the best. Some solutions for better typesetting are described in section 7 on page 25 for standard LATEX. $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math has some more commands for the *n*-th root:

\leftroot \uproot

```
| \sqrt[\leftroot{<number>}\uproot{<number>}<root>]{< ... >}
```

<number> indicates a value for the points²⁴ of which the root can be adjusted to the left and/or to the top, e.g., $\sqrt[k]{a}$ ($\$ a) has a too deep exponent, whereas $\sqrt[k]{a} \operatorname{sqrt}[\operatorname{uproot}{2}k_n]{a}$ looks nicer.

30.1 Roots with \smash command

\smash

The default for a root with λ_{k_i} as root argument looks like $\sqrt{\lambda_{k_i}}$, which may be not the best typesetting. It is possible to reduce the lowest point of the root to the baseline with the \smash command: $\sqrt{\lambda_{k_i}} \xrightarrow{\text{with } \setminus \text{smash}} \sqrt{\lambda_{k_i}}$ The syntax of the \smash command²⁵ renewed by the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package

is

```
1 \smash[<position>]{<argument>}
```

The optional argument for the position can be:

- t keeps the bottom and annihilates the top
- **b** keeps the top and annihilates the bottom
- tb annihilates top and bottom (the default)

31 Accents

With the macro \mathaccent it is easy to define new accent types, for example

```
\def\dotcup{$\mathaccent\cdot\cup$}
```

²⁴In PostScript units (bp – Big Points).

²⁵In latex.ltx \smash is defined without an optional argument.

 \cup

Overwriting of two symbols is also possible:

In this case the second symbol has to be shifted to the left for a length of 5mu (mu: math unit).

For other possibilities to define new accents see section 47.1 on page 97.

32 \mod command

In standard \LaTeX the modulo command is not an operator, though it is often used in formulas. $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math provides two (three) different commands for modulo, which are listed in tabular 18.

• They all insert some useful space before and behind the mod-operator.

```
\begin{array}{cccc} a \backslash \mod\{n^2\} = b & \to & a \mod n^2 = b \\ a \backslash \mod\{n^2\} = b & \to & a \pmod n^2 \} = b \\ a \backslash \mod\{n^2\} = b & \to & a \pmod n^2 \} = b \end{array}
```

Table 18: The modulo commands and their meaning

33 Equation numbering

See section 3.3 on page 16 for equation numbering. It is mostly the same, \numberwithin only one command is new to $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math. If you want a numbering like "44" then write either in the preamble or like this example anywhere in your doc:

```
1 \numberwithin{equation}{section}
```

From now on the numbering looks like equation 44 on page 52. For the book-class you can get the same for chapters.

If you want to get rid of the parentheses then write in the preamble:

```
1 \makeatletter
2 \def\tagform@#1{\maketag@@@{\ignorespaces#1\unskip\
    @@italiccorr}}
3 \makeatother
```

Now the following four subequation numbers have no parentheses.

33.1 Subequations

Amsmath supports this with the environment subequation. For example:

$$y = d 33.93a$$

$$y = cx + d 33.93b$$

$$y = bx^2 + cx + d 33.93c$$

$$y = ax^3 + bx^2 + cx + d 33.93d$$

```
begin{subequations}
begin{align}

y & = d\\
y & = cx+d\\
y & = bx^{2}+cx+d\\
y & = ax^{3}+bx^{2}+cx+d

end{align}

end{subequations}
```

Inside of subequations only complete other environments (\begin{...} ... \end{...}) are possible.

```
\renewcommand{\theequation}{ %
theparentequation{} -\arabic{equation} %
}
```

$$y = d \tag{33.94-1}$$

$$y = cx + d \tag{33.94-2}$$

$$y = bx^2 + cx + d (33.94-3)$$

$$y = ax^3 + bx^2 + cx + d (33.94-4)$$

A ref to a subequation is possible like the one to equation 33.94-2. The environment chooses the same counter "equation" but saves the old value into "parentequation".

It is also possible to place two equations side by side with counting as subfigures:

$$y = f(x)$$
 (33.95a) $y = f(z)$ (33.95b)

In this case, the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math internal subfigure counter cannot be used and an own counter has to be defined:

```
\newcounter{mySubCounter}

newcommand{\twocoleqn}[2]{

setcounter{mySubCounter}{0};

let\OldTheEquation\theequation;

renewcommand{\theequation}{\OldTheEquation\alph{
 mySubCounter}};

noindent;
```

```
\begin{minipage}{.49\textwidth}
                                                                                          \begin{equation}\refstepcounter{mySubCounter}
   8
10
                                                                            \end{equation}
11
                                              \end{minipage}\hfill%
                                              \addtocounter{equation}{-1}%
12
                                              \begin{minipage}{.49\textwidth}
13
                                                                            \begin{equation}\refstepcounter{mySubCounter}
14
                                                                                                        #2
15
                                                                           \end{equation}
16
                                               \end{minipage} %
17
                                              \label{let-the-equation} $$ \label{let-equation} $$ \label{let-the-equation} $$ \label{let-the-equation} $$ \label{let-the-equation} $$ \label{let-the-equation} $$ \label{let-equation-equation} $$ \label{let-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation-equation
18
19
20
```

34 Labels and tags

For the \label command see section 3.4 on page 18, it is just the same \tag behaviour. $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math allows to define own single "equation numbers" with the \tag command.

```
f(x) = a (linear)

g(x) = dx^2 + cx + b (quadratic)

h(x) = \sin x trigonometric
```

```
begin{align}
f(x) & =a\tag{linear}\label{eq:linear}\
g(x) & =\,\mathrm{d}x^{2}+cx+b\tag{quadratic}\label{eq:quadratic}\\
h(x) & =\sin x\tag*{trigonometric}
end{align}
```

- The \tag command is also possible for unnumbered equations, LATEX changes the behaviour when a tag is detected.
- There exists a starred version \tag{*}{...}, which supresses any annotations like parentheses for equation numbers.
- There exist two package options for tags, ctagsplit and righttag (look at the beginning of this part on page 50).

35 Limits

By default the sum/prod has the limits above/below and the integral at the side. To get the same behaviour for all symbols which can have limits load the package $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math in the preamble as

```
\usepackage[sumlimits,intlimits]{amsmath}
```

There exist also options for the vice versa (see page 50). See also Section 41 for the additional commands \underset and \overset.

35.1 Multiple limits

For general information about limits read section 2.1 on page 11. Standard LATEX provides the \actriangle atop command for multiple limits (section 6.1 on page 24). $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math has an additional command for that, which can have several lines with the following syntax:

```
s \substack \begin{Sb} ... \end{Sb} \begin{Sp} ... \end{Sp}
```

```
The environments described in [7]
```

1 \substack{...\\...}

The environments described in [7]

```
begin{Sb} ... \end{Sb}
begin{Sp} ... \end{Sp}
```

are obsolete and no more part of $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math.

The example equation 21 on page 24 with the \substack command looks like:

$$\sum_{\substack{1 \le i \le p \\ 1 \le j \le q \\ 1 \le k \le r}} a_{ij} b_{jk} c_{ki} \tag{35.1}$$

Insert these limits in the following way:

35.2 Problems

There are still some problems with limits and the following math expression. For example:

$$X = \sum_{1 \le i \le j \le n} X_{ij}$$

```
1
2 X = \sum_{1\le i\le j\le n}X_{ij}
3 \]
```

35.3 \sideset 35 LIMITS

does not look nice because of the long limit. Using a \makebox also does not really solve the problem, because \makebox is in TeX horizontal mode and knows nothing about the appropriate math font size, because limits have a smaller font size. It is better to define a \mathclap macro, similiar to the two macros \lap and \rangle lap and uses the also new defined \mathclap macro:

```
\def\mathllap{\mathpalette\mathllapinternal}
  \def\mathllapinternal#1#2{ %
      \llap{\mathsurround=0pt#1{#2}\$} % $
3
  \def \clap#1{\hbox to Opt{\hss#1\hss}}
  \def\mathclap{\mathpalette\mathclapinternal}
  \def\mathclapinternal #1#2{ %
      \clap{$\mathsurround=0pt#1{#2}$} %
  \def\mathrlap{\mathpalette\mathrlapinternal}
10
  \def\mathrlapinternal#1#2{ %
11
      \rlap{$\mathsurround=0pt#1{#2}$}, $
12
  }
13
```

Now we can write limits which have a boxwidth of 0pt and the right font size and the following math expression appears just behind the symbol:

$$X = \sum_{1 \le i \le j \le n} X_{ij}$$

Another problem occurs when having operators with stacked limits in braces:

$$\left[\sum_{\substack{i,j\\i>j}}\dots\right] \tag{35.2}$$

This case is not easy to handle when some other math expressions are around the braces which should be on the same baseline. However, the following may help in some cases to get better looking braces.

$$foo \begin{bmatrix} \sum_{i,j} \dots \\ i>j \end{bmatrix} bar \qquad (35.3) \begin{align} \\ foo \left[\begin{array}{0{} \cooledge} \\ \displaystyle\sum_{\substack{i,j}\i>j}} \dots \\ \end{array} \night] bar \\ \end{align}$$

35.3 \sideset

This is a command for a very special purpose, to combine over/under limits with superscript/subscripts for the sum-symbol. For example: it is not \sideset

possible to place the prime for the equation 35.4 near to the sum symbol, because it becomes an upper limit when writing without an preceding {}.

$$\sum_{\substack{n < k \\ n \text{ odd}}} {}' n E_n \tag{35.4}$$

The command \sideset has the syntax

```
1 \sideset{<before>}{<behind>}
```

It can place characters on all four corners of the sum-symbol:

$$UpperLeft \sum_{D} T UpperRight$$

$$LowerLeft \sum_{D} LowerRight$$

```
1 \[
2 \sideset{_{LowerLeft}^{UpperLeft}}{_{LowerRight}^{UpperRight}} \]
3 \]
```

Now it is possible to write the equation 35.4 in a proper way with the command \sideset{}{'} before the sum symbol:

$$\sum_{\substack{n < k \\ n \text{ odd}}}' nE_n \tag{35.5}$$

36 Operator names

\operatorname

By default variables are written in italic and operator names in upright mode, like $y = \sin(x)$. This happens only for the known operator names, but creating a new one is very easy with:

```
1 \newcommand{\mysin}{\operatorname{mysin}}
```

Now \mysin is also written in upright mode y = mysin(x) and with some additional space before and behind.

It is obvious, that only those names can be defined as new operator names which are not commands in another way. Instead of using the new definition as an operator, it is also possible to use the text mode. But it is better to have all operators of the same type, so that changing the style will have an effect for all operators.

\operatornamewithlimi

The new defined operator names cannot have limits, only superscript/subscript is possible. amsopn.sty has an additional command \operatornamewithlimits, which supports over/under limits like the one from \int or \sum. \mathop

²⁶See section 16 on page 43, where all the standard L^AT_EX known operator names are listed. Package $\mathcal{A}_{M}\mathcal{S}$ math has some more (see documentation).

It is also possible to use the macro \mathop to declare anything as operator, like

 $_{1}B$

```
1 \[ \sideset{_1}{}{\mathop{\mathrm{B}}} \]
```

With this definition it is possible to use \sideset for a forgoing index, which is only possible for an operator.

For a real LATEX definition have a look at section 16 on page 43.

37 Text in math mode

If you need complex structures between formulas, look also at section 65.

37.1 \text command

This is the equivalent command to \mathrm or \mbox from the standard LATEX (section 9 on page 30) with the exception, that \mathrm always uses the roman font and \text the actual one and that the font size is different when used in super- and subscript.

\text
\mbox
\textnormal
\mathrm

```
For example: f(x) = x this was math
```

```
A_{\mathsf{text}}^{\mathsf{text}} A_{\mathsf{text}}^{\mathsf{text}} A_{\mathsf{text}}^{\mathsf{text}} A_{\mathsf{text}}^{\mathsf{text}}
```

```
$\boxed{f(x)=x\quad\text{this was math}}$

{\sffamily\huge

$A^{\mbox{text}}_{\mbox{text}}$\quad

$A^{\text{text}}_{\text{text}}$\quad

$A^{\textnormal{text}}_{\textnormal{text}}$\quad

$A^{\mathrm{text}}_{\mathrm{text}}$\

$B\\
$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\

$A^{\mathrm{text}}_{\mathrm{text}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}$\\

$A^{\mathrm{text}}_{\mathrm{text}}}$\\

$A^{\m
```

The \text macro can be used at any place and can be in some cases a better solution as \intertext (see section 37.2).

$$12(x-1) + 20(y-3) + 14(z-2) = 0$$
$$6x + 10y + 7z = 0$$

and

$$12(x-1) + 20(y-3) + 14(z-2) = 0 (37.1)$$

and $6x + 10y + 7z = 0 ag{37.2}$

37.2 \intertext command

This is useful when you want to place some text between two parts of math stuff without leaving the math mode, like the name "intertext" says. For example we write the equation II-84 on page 63 with an additional command after the second line.

$$A_{1} = \left| \int_{0}^{1} (f(x) - g(x)) dx \right| + \left| \int_{1}^{2} (g(x) - h(x)) dx \right|$$
$$= \left| \int_{0}^{1} (x^{2} - 3x) dx \right| + \left| \int_{1}^{2} (x^{2} - 5x + 6) dx \right|$$

Now the limits of the integrals are used

$$= \left| \frac{x^3}{3} - \frac{3}{2}x^2 \right|_0^1 + \left| \frac{x^3}{3} - \frac{5}{2}x^2 + 6x \right|_1^2$$

$$= \left| \frac{1}{3} - \frac{3}{2} \right| + \left| \frac{8}{3} - \frac{20}{2} + 12 - \left(\frac{1}{3} - \frac{5}{2} + 6 \right) \right|$$

$$= \left| -\frac{7}{6} \right| + \left| \frac{14}{3} - \frac{23}{6} \right| = \frac{7}{6} + \frac{5}{6} = 2 \text{ FE}$$

The code looks like:

```
\begin{equation}
                                                \begin{split}
2
                                                                       A_{1} & = \left| \int_{0}^{1} (f(x)-g(x)) \right|, \\ \left| \int_{0}^{1} (f(x)-
3
                                                                                              int _{1}^{2}(g(x)-h(x))\,\mathrm{d}x\right| \\
                                                                                                                                                 & = \left| \left( x^{2}-3x \right) \right|, \
                                                                                                                                                                       int _{1}^{2}(x^{2}-5x+6)\,\mathrm{d}x\right| \\
                                                                                                                                                 \intertext{Now the limits of the integrals are used}
5
                                                                                                                                                  \& = \left| \frac{x^{3}}{3} - \frac{3}{2} \right| _{0}^{1} + \left| \frac{3}{2} \right| _{0}^{1} + 
                                                                                                                                                                                    \frac{x^{3}}{3} -
7
                                                                                                                                                                                                                               \frac{5}{2}x^{2}+6x\right| _{1}^{2}\\
                                                                                                                                                 & = \left| \frac{1}{3}-\frac{3}{2}\right| +\left| \frac{8}{3}-\
                                                                                                                                                                         frac {20}{2}+12-
```

Writing very long text is possible by using a parbox, see section 9 on page 30 for an example with \textrm, which behaves in the same way as \text.

38 Extensible arrows

To write something like $\xrightarrow{\text{above the arrow}}$ you can use the following macro

\xrightarrow \xleftarrow \xmapsto

\$\xrightarrow[\text{below}]{\text{above the arrow}}\$

and the same with \xleftarrow. You can define your own extensible arrow macros if you need other than these two predefined ones. To get a doublelined extensible arrow like \$\Longleftrightarrow\$ (\Longleftrightarrow\$) but with the same behaviour as an extensible one, write in the preamble

```
\newcommand\xLongLeftRightArrow[2][]{%

\ext@arrow 0055{\LongLeftRightArrowfill@}{#1}{#2}}

def\LongLeftRightArrowfill@{%

\arrowfill@\Leftarrow\Relbar\Rightarrow}

\newcommand\xlongleftrightarrow[2][]{%

\ext@arrow 0055{\longleftrightarrowfill@}{#1}{#2}}

def\longleftrightarrowfill@{%

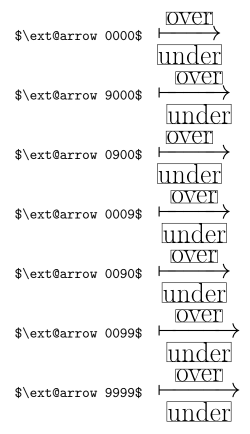
\arrowfill@\leftarrow\relbar\rightarrow}
```

The three parts \Leftarrow\Relbar\Rightarrow define left|middle|right of the arrow, where the middle part would be stretched in a way that the arrow is at least as long as the text above and/or below it. This macro has one optional and one standard parameter. The optional one is written below and the standard one above this arrow. Now we can write

\$\xLongLeftRightArrow[\text{below}]{\text{above the arrow}}\$
\$\xlongleftrightarrow[\text{below}]{\text{above the arrow}}\$

to get $\stackrel{\text{above the arrow}}{\longleftarrow}$ or $\stackrel{\text{above the arrow}}{\longleftarrow}$. The "number" 0055 after \ext@arrow defines the position relative to the extended error and is not a number but four parameters for additional space in the math unit mu.

```
1 \def\mapstofill@{%
2  \arrowfill@{\mapstochar\relbar\relbar\rightarrow}
3 \newcommand*\xmapsto[2][]{%
4  \ext@arrow <four digits>\mapstofill@{#1}{#2}}
```



- 1st digit: space left
- 2nd digit: space right
- ullet 3rd digit: space left and right
- 4th digit: space relativ to the tip of the "arrow"

The two macros \xrightarrow and \xleftarrow are defined as:

```
1 \newcommand{\xrightarrow}[2][]{\ext@arrow 0359\
    rightarrowfill@{#1}{#2}}
2 \newcommand{\xleftarrow}[2][]{\ext@arrow 3095\leftarrowfill@
    {#1}{#2}}
```

39 Frames

\boxed

 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math knows the macro \boxed which can be used for inline a b + c and displayed math expressions:

$$f(x) = \int_{1}^{\infty} \frac{1}{x^2} dt = 1$$
 (39.1)

```
begin{align}
boxed{f(x)=\int_1^{\infty}\frac{1}{x^2}\,dt=1}
lend{align}
```

For coloured boxes use package empheq. For an example see section 47.11 on page 105.

40 Greek letters

\pmb

The AMS math package simulates a bold font for the greek letters by writing a greek character twice with a small kerning. This is done with the macro \pmb{<letter>}. The \mathbf{<character>} doesn't work with lower greek character.

 $egin{array}{cccc} lpha & oldsymbol{lpha} & oldsymbol{lpha} & oldsymbol{eta} & oldsymbol{eta} & oldsymbol{\delta} & oldsymbol{\delta} & oldsymbol{\delta} & oldsymbol{\delta} & oldsymbol{\epsilon} & ol$

41 Miscellaneous commands

There are several commands which can be used in math mode: Some examples are shown in table 19. \overset \underset \boxed

```
\ \underset{under}{baseline}$ baseline \under \u
```

Table 19: Different mathcommands

\underset is a useful macro for having limits under non-operators (see page 98).

42 Problems with amsmath

AMS math is an excellent package with some "funny features". When using an align environment inside a gather environment, it should be centered just like the other lines. This is only true, when there is a number/tag or an additional ampersand:

$$m_2 = m_2' + m_2''$$

$$= \frac{V_2'}{v_2'} + \frac{V_2''}{v_2''}$$

$$\Rightarrow m_2 v_2' = V - V_2'' + V_2'' \frac{v_2'}{v_2''}$$

$$m_2 = m'_2 + m''_2$$

$$= \frac{V'_2}{v'_2} + \frac{V''_2}{v''_2}$$

$$\Rightarrow m_2 v'_2 = V - V''_2 + V''_2 \frac{v'_2}{v''_2}$$

```
\begin{gather*}
1
    \begin{align*}
2
3
      m_2 &= m_2' + m_2',\\
           &= \frac{V_2'}{v_2'} + \frac{V_2''}{v_2''}
4
5
    \end{align*}\\
    \Rightarrow m_2 v_2' = V - V_2'' + V_2''\frac{v_2'}{v}
      _2''}\\
  \end{gather*}
  \begin{gather*}
8
    \begin{align*}
9
      m_2 &= m_2' + m_2''\
10
           \&= \frac{V_2'}{v_2'} + \frac{V_2''}{v_2''} \& %<<====
11
    \end{align*}\\
12
    \Rightarrow m_2 v_2' = V - V_2'' + V_2''\frac{v_2'}{v}
13
       _2''}\\
  \end{gather*}
```

This effect depends to the horizontal width, which is wrong in the first example, in fact of a missing tag or number the right whitespace is cut, but the left one is still there. The additional ampersand prevents $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math to change the right margin.

Another kind of curiousity is the following example, which depends to the same problem of cutting whitespace only on one side.

$$a = b$$

$$c = d$$

$$a = b$$

$$c = d$$

```
bigskip\noindent\fbox{%
begin{minipage}{10 cm}

begin{align*}

a&=b \\ c&=d

end{align*}

end{minipage}}

noindent\fbox{%

begin{minipage}{10 cm}

noindent\begin{align*}

a&=b \\ c&=d

end{align*}

loegin{minipage}{10 cm}

hoindent\begin{align*}

a&=b \\ c&=d

end{align*}

leed{minipage}}
```

Part III

T_FX and math

There is in general no need to use the T_EX macros, because the ones defined with L^AT_EX or with $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math are much more useful. Nevertheless there may be situations, where someone has to use one of the T_EX macros or special T_EX math length. One can not expect, that all macros work in the usual way, a lot of them are redefined by L^AT_EX or $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math. On the other hand some of these basic macros or length definitions are used in the T_EX way, so it might be interesting to have all declared in a short way for some information.

43 Length registers

43.1 \abovedisplayshortskip

A length with glue, see section 11.5.1 for an example.

43.2 \abovedisplayskip

A length with glue, see section 11.5.1 for an example.

43.3 \belowdisplayshortskip

A length with glue, see section 11.5.1 for an example.

43.4 \belowdisplayskip

A length with glue, see section 11.5.1 for an example.

43.5 \delimiterfactor

The height of a delimiter is often not optimally calculated by T_EX . In some cases it is too short. With \delimiterfactor one can correct this height. The delimiterheight is < calculated height > \cdot < #1 > /1000 where #1 is the parameter of \delimiterfactor. The default value is 901.

$$y = \begin{cases} x^2 + 2x & \text{if } x < 0, & 4 \\ x^3 & \text{if } 0 \le x < 1, & 5 \\ x^2 + x & \text{if } 1 \le x < 2, & 6 \\ x^3 - x^2 & \text{if } 2 \le x. & 8 \end{cases} \\ \begin{cases} x^3 + x & \text{if } 1 \le x < 2, & 6 \\ x^3 - x^2 & \text{if } 2 \le x. & 8 \end{cases} \\ \begin{cases} x^3 + x & \text{if } 1 \le x < 2, & 7 \\ x^3 - x^2 & \text{if } 2 \le x. & 8 \end{cases} \\ \begin{cases} x^3 + x & \text{if } 1 \le x < 2, & 7 \\ x^3 - x^2 & \text{wheating if } 1 \le x < 2, \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \\ x^3 - x^2 & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le x. \end{cases} \\ \begin{cases} x^3 + x & \text{wheating if } 2 \le$$

```
y = \begin{cases} x^2 + 2x & \text{if } x < 0, \\ x^3 & \text{if } 0 \le x < 1, \\ x^2 + x & \text{if } 1 \le x < 2, \\ x^3 - x^2 & \text{if } 2 \le x. \end{cases} \begin{cases} x < 0, \\ x < 0, \\
```

43.6 \delimitershortfall

Additionally to the forgoing \delimiterfactor one can modify the height of the delimiter with another value. TeX makes the delimiter larger than the values of < calculated height $> \cdot <$ delimiterfactor > /1000 and < calculated height > - < delimitershortfall >. This makes it possible to always get different heights of a sequence of delimiters.

```
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
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x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right)
x \cdot \left( \left( x^2 - y^2 \right) - 3 \right
```

43.7 \displayindent

This is the left shift amount of a line holding displayed equation. By default it is 0pt but gets the value of an indented paragraph when there is an environment like the quotation one.

The following formula is typeset in the usual way without modifying anything.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

Now we start a quotation environment which sets \labelwidth to new values for a greater left margin.

• The following formula is typeset in the usual way without modifying anything.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

• Now we write the same equation, but now with modifying displayindent, it is set to the negative **\labelwidth**:

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

```
| The image of the image
```

43.8 \displaywidth

The width of the line holding a displayed equation, which is by default \linewidth. In the second example the formula is centered for a display width of 0.5\linewidth.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

```
[ f(x) = \int \frac{\\sin x}{x}\,\\mathrm{d}x \]

[    \\displaywidth=0.5\\linewidth
    f(x) = \int \\frac{\\sin x}{x}\,\\\mathrm{d}x
]
```

43.9 \mathsurround

Extra space added when switching in and out of the inline math mode (see section 2.7).

43.10 \medmuskip

See section 11.1 for an example.

43.11 \mkern

Similiar to \kern, but adds a math kern item to the current math list. Length must be a math unit.

43.12 \mskip

Similiar to \skip, but adds math glue to the current math list. Length must be a math unit.

43.13 \muskip

Assigns a length with a math unit to one of the 256 \muskip register.

43.14 \muskipdef

Defines a symbolic name for a \muskip register.

43.15 \nonscript

Ignores immediately following glue or kern in script and scriptscript styles, which makes a redefinition of \mathchoice superfluous.

43.16 \nulldelimiterspace

This is the width of a null or missing delimiter, e.g., \right. or for the left one.

43.17 \predisplaysize

Is the effective width of the line preceding a displayed equation, whether \abovedisplayskip or abovedisplayshortskip is used for the vertical skip.

43.18 \scriptspace

The space inserted after an exponent or index, predefined as \scriptspace=0.5pt

43.19 \thickmuskip

See section 11.1.

43.20 \thinmuskip

The short version for positive skip is defined as \def\,{\mskip\thinmuskip} and the one for a negative skip as \def\!{\mskip-\thinmuskip} (see also Section 11.1).

43.21 \medmuskip

See section 11.1.

44 Math font macros

44.1 \delcode

Each character has not only a \catcode and \mathcode but also a \delcode which defines for a single chracter how it should look when used as a math delimiter.

44.2 \delimiter

Every character can be declared as a delimiter, but TEX must know which characters should be used for the default and the big size. For LATEX the macro \DeclareMathDelimiter should be used (see section 8.2 on page 29).

In the following example \t dela is the character 0x22 (\uparrow) from font number 2 (csmy) and character 0x78 from font number 3 (cmex) for the big version. \t delb is the same vice versa (\downarrow).

```
\uparrow x - y \downarrow (x + y) = x^2 - y^2
\uparrow \sum_{n=0}^{\infty} \frac{1}{2^n} \downarrow^2 = 4
```

44.3 \displaystyle

See section 12 for an example.

$44.4 \setminus fam$

When TEX switches into the math mode, it typesets everything using one of the 16 possible families of fonts. \fam in an internal register where other macros can check which font is the actual one. At the beginning TEX starts with \fam=-1.

```
$\mathrm{123abcABC\alpha\beta\gamma (\the\fam)
                             }$\\[5pt]
123abcABCfffifl(0)
                          2 $\mathbf{123abcABC\alpha\beta\gamma (\the\fam)
123abcABCfffffl(13)
                             }$\\[5pt]
                           $\mathit{123abcABC\alpha\beta\gamma (\the\fam)
123abcABCfffifl(14)
                             }$\\[5pt]
                           $\mathtt{123abcABC\alpha\beta\gamma (\the\fam)
123abcABC↑↓′(15)
                             }$\\[5pt]
                           $\mathsf{123abcABC\alpha\beta\gamma (\the\fam)
123abcABCαβγ(-1)
                             }$\\[5pt]
123abcABC\alpha\beta\gamma(1)
                           $\mathnormal{123abcABC\alpha\beta\gamma (\the\
                             fam)}$
```

44.5 \mathaccent

Requires three parameter as one number, the class, the font family and the character.

```
 \stackrel{1}{\tilde{A}} \  \  \, \frac{\def\dA{\mathbb{N}}}{\dasharrow} \  \, \frac{\def\dA{\mathbb{A}}}{\dasharrow} \  \, \frac{\dasharrow}{\dasharrow} \  \, \frac{\
```

44.6 \mathbin

Declares a following character as a binary symbol with another spacing before and behind such a symbol.

44.7 \mathchar

Declares a math character by three integer numbers as Parameters, giving its class, font family, and font position. In the following example \mathchar

defines a character of class 1 (big operators), font family 3 (math extension font) and number 58 (big sum character).

```
a\sum_{i=1}^{\infty}b \quad a\sum_{i=1}^{\infty}b \quad \sum_{j=1}^{1} \frac{\text{\tiny \{\lceil large \atop sa \mid limits_{i=1}^{i=1}^{i}\} b \mid quad \atop a\mid mathchar"1358 \mid limits_{i=1}^{i}\} b}}{a}
```

44.8 \mathchardef

This is in principle the same as \mathchar, it only allows to make such definitions permanent.

44.9 \mathchoice

Specifies specific subformula sizes for the 4 main styles: \displaystyle - \textstyle - \scriptstyle - \scriptstyle.

```
|\sum_{i=1}^{\infty}|\frac{\sqrt{i+1}}{|i^2}|^4 \\ |\sum_{
```

44.10 \mathclose

Assigns class 5 (closing character) to the following parameter, which can hold a single character or a subformula.

44.11 \mathcode

A math font is far different from a text font. A lot of the characters has to be defined with \mathcode, which defines the character with its class, font family and character number, e.g., \mathcode'\<="313C. It defines the character "<" as a realtion symbol (class 3) from the font family 1 and the character number 0x3C, which is 60 decimal.

44.12 \mathop

Assigns class 1 (large operator) to the parameter, which can be a single character or a subformula.

```
A_{i=1}^{\infty}
\begin{array}{c} \text{$\stackrel{1}{\sum}_{i=1}^{\left(\inf ty\right)} \\ A_{i=1}} \end{array}
```

44.13 \mathopen

Vice versa to \mathclose (see section 44.10).

44.14 \mathord

Assigns class 0 (ordinary character) to the following parameter, which can be a single character or a subformula.

```
y = f(x)
y = f(x)
y = f(x)
y = f(x) 
y = f(x) 
y = f(x) 
y = f(x) 
y = f(x) 
y = f(x) 
y = f(x)
```

44.15 \mathpunct

Assigns class 6 (punctuation) to the following parameter, which can be a single character or a subformula (see section 11.4 for an example).

44.16 \mathrel

Assigns class 3 (relation) to the following parameter, which can be a single character or a subformula.

44.17 \scriptfont

Specifies the scriptstyle font (used for super/subscript) for a family.

```
$A_1$
\( \frac{1}{5}\)
```

44.18 \scriptscriptfont

Specifies the scriptscriptstyle font for a family.

44.19 \scriptscriptstyle

Selects scriptscript style for the following characters.

44.20 \scriptstyle

Selects script style for the following characters.

44.21 \skew

Especially for italic characters double accents are often misplaced. \skew has three arguments

horizontal shift: A value in math units for the additional shift of the accent.

the accent: The symbol which is placed above the character.

the character: This is in general a single character, but can also include itself an accent.

 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math redefines the setting of double accents. This is the reason why there are only a few cases where someone has to use \skew when the package amsmath is loaded, like in this document.

44.22 \skewchar

Is -1 or the character (reference symbol) used to fine-tune the positioning of math accents.

44.23 \textfont

Specifies the text font for a family.

44.24 \textstyle

Selects the text style for the following characters.

45 Math macros

45.1 \above

45.2 \abovewithdelims

45.3 \atop

45.4 \atopwithdelims

45.5 \displaylimits

Resets the conventions for using limits with operators to the standard for the used environment.

45.6 \eqno

Puts an equation number at the right margin, the parameter can hold anything. \eqno places only the parameter, but doesn't increase any equation counter.

$$y = f(x) \qquad (A12) \qquad [y=f(x) \leq (A12)] \qquad [A12]$$

45.7 \everydisplay

Inserts the parameter at the start of every switch to display math mode.

$$f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x$$

$$g(x) = \int \frac{\sin^2 x}{x^2} \, \mathrm{d}x$$

$$\begin{cases} 1 \\ 2 \\ 3 \\ 3 \end{cases}$$

$$\begin{cases} |f(x)| = \int \frac{\sin^2 x}{x^2} \, \mathrm{d}x \end{cases}$$

$$\begin{cases} |g(x)| = \int \frac{\sin^2 x}{x^2} \, \mathrm{d}x \end{cases}$$

$$\begin{cases} |g(x)| = \int \frac{\sin^2 x}{x^2} \, \mathrm{d}x \end{cases}$$

$$\begin{cases} |g(x)| = \int \frac{\sin^2 x}{x^2} \, \mathrm{d}x \end{cases}$$

45.8 \everymath

Same as \everydisplay, but now for the inline mode. In the following example the displaystyle is used (besides using color red) for every inline math expression.

```
f(x) = \int \frac{\sin x}{x} \, \mathrm{d}x
\lim_{x \to \infty} \frac{\sin x}{x} = \int \frac{\cos x}{x} \, \mathrm{d}x
\lim_{x \to \infty} \frac{\cos x}{x} = \int \frac{\cos x}{x} \, \mathrm{d}x
\lim_{x \to \infty} \frac{\cos x}{x} \, \mathrm{d}x
```

Pay attention for side effects on footnotes and other macros which use the math mode for superscript and other math related modes. In this case you'll get the footnotes also in red.

45.9 \left

T_EX calculates the size of the following delimiter needed at the left side of a formula. Requires an additional right.

45.10 \leqno

Vice versa to $\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath}\ensurem$

45.11 \limits

Typesets limits above and/or below operators (see section 6 on page 24).

45.12 \mathinner

Defines the following parameter as subformula.

45.13 \nolimits

The opposit of \limits, instead of above/below limits are placed to the right of large operators (class 1).

45.14 \over

Is equivalent to the fraction macro of LATEX and equivalent to the **\overwithdelims**, see section 45.16.

```
\frac{a}{b} = \frac{\frac{m}{n}}{\frac{m}{a+b}} \qquad 1

\frac{m}{n} \qquad 2

\frac{m}{a+b} \qquad 2

\frac{m}{a+b} \qquad 1

\frac{m}{a+b} \qquad 1

\frac{m}{a+b} \qquad 1
```

45.15 \overline

Puts a line over the following character or subformula and has the same problems with different heights as underlines (see section 45.19).

45.16 \overwithdelims

Is a generalized fraction command with preset fraction bar thickness.

45.17 \radical

Makes a radical atom from the delimiter (27-bit number) and the math field.

45.18 \right

Opposite to \left, makes TeX calculate the size of the delimiter needed at the right of a formula.

45.19 \underline

When there is a combination of variables with and without an index, the underlines are typeset with a different depth. Using \vphantom in this case is a good choice.

45.20 \vcenter

Centers vertical material with respect to the axis.

46 Math penalties

46.1 \binoppenalty

A penalty for breaking math expressions between lines in a paragraph. TeX breaks lines only when the binary symbol is not the last one and when the penalty is below 10,000.

46.2 \displaywidowpenalty

The penalty which is added after the penultimate line immediately preceding a display math formula.

46.3 \postdisplaypenalty

Is added immediately after a math display ends.

46.4 \predisplaypenalty

Is added immediately before a math display starts.

46.5 \relpenalty

The penalty for a line break after a relation symbol (if a break is possible).

Part IV

Other packages

The following sections are not a replacement for the package documentation!

47 List of available math packages

accents	alphalph	amsart	$\operatorname{amsbook}$
amsbsy	amscd	amscls	amsfonts
amslatex	amsltx11	amsmath	amsppt
amsppt1	amsproc	amssym (plain TeX)	amssymb (LaTeX)
amstex (Plain TeX)	amstext	amsthm	bez123
bitfield	brclc	breqn	cancel
cases	comma	datenumber	diagxy
doublestroke	easyeqn	easybmat	easymat
eqnarray	esvect	fixmath	ftlpoint
icomma	leftidx	mathdots	mathtools
mathematica	mil3	mtbe	Nath
numprint	random	romannum	TeXaide

The following examples depend on the listed versions of the packages:

```
1999/12/14 v2.01 operator names
  amsopn.sty
               1999/07/05 v1.0g Bold Symbol Support (DPC/FMi)
     bm.sty
  empheq.sty
               2004/08/03 v2.11 Emphasizing equations (MH)
             1999/11/29 v2.0
  amscd.sty
 accents.sty
               2000/08/06 v1.2 Math Accent Tools
               2002/12/29 v 0.5: framed or shaded text with page breaks
 framed.sty
               2001/06/20 v1.1 PSTricks color colompatibility (DPC)
 pstcol.sty
               2004/05/06 v0.2k LaTeX wrapper for 'PSTricks' (RN,HV)
pstricks.sty
               2003/03/07 v97 patch 15 'PSTricks' (tvz)
pstricks.tex
             1997/03/25 package wrapper for PSTricks pst-node.tex
pst-node.sty
delarray.sty 1994/03/14 v1.01 array delimiter package (DPC)
               1999/02/16 Xy-pic version 3.7
  xypic.sty
exscale.eps
               Graphic file (type veps)
```

47.1 accents

If you want to write for example an underlined M, then you can do it by

As seen, there is no difference between \underline and \underbar. For some reasons it may be better to use the accent package with the \underaccents macro.

47.2 amscd – commutative diagrams

The amscd package is part of the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math bundle or available at CTAN²⁷ and has no options for the \usepackage command. amscd does not support diagonal arrows but is much easier to handle than the complex pstricks package or the xypic package. On the other hand simple diagrams can be written with the array environment or look at [23].

$$\begin{array}{ccc} R \times S \times T & \xrightarrow{\text{restriction}} & S \times T \\ & & & \downarrow proj \\ R \times S & \xleftarrow{\text{inclusion}} & S \end{array}$$

47.3 amsopn

With the amsopn package it is very easy to declare new math operators, which are written in upright mode:

```
\underset{s=p}{Res} versus \underset{s=p}{\operatorname{Res}}
```

```
| \documentclass[10pt]{article}
| \usepackage{amsmath}
| \usepackage{amsopn}
| \DeclareMathOperator{\Res}{Res}
| \usepackage{amsopn}
| \document|
| \text{document}
| \text{document}
| \text{document} \\
| \text{do
```

Table 20 shows the predefined operatornames of amsopn.

47.4 bigdel

This is a very useful package together with the multirow package. In the following example we need additional parentheses for a different number of

 $^{^{27}}$ CTAN://macros/latex/required/amslatex/math/amscd.dtx

47.4 bigdel Math packages

\arccos	arccos	\arcsin	arcsin	\arctan	\arctan
\arg	arg	\cos	cos	\cosh	\cosh
\cot	cot	\c	\coth	\csc	\csc
\deg	\deg	\det	det	\dim	\dim
\exp	exp	\gcd	gcd	\hom	hom
\inf	\inf	\injlim	inj lim	\ker	ker
\lg	lg	\label{lim}	\lim	\label{liminf}	$\lim\inf$
\lg \limsup	$\lg \limsup$	\lim \ln	lim ln	\liminf \log	$\lim \inf \log$
O	_				
\limsup	\limsup	\ln	ln	\log	log
\limsup \max	lim sup max	\ln \min	ln min	\log \Pr	log Pr

Table 20: The predefined operators of amsopn.sty

rows. This is also possible with the array environment, but not as easy as with the bigdelim package. The trick is that you need one separate column for a big delimiter, but with empty cells in all rows, which the delimiter spans.

```
1
2
    \begin{pmatrix}
       & x_{11} & x_{12} & dots & x_{1p} & rdelim{4}{3cm}[some text]\\
3
       \label{lim:condition} $$ \prod_{5}{1cm}[text] & x_{21} & x_{22} & \dots & x_{2p} \\ \\
4
       & x_{n_1 1} \ x_{n_1 2} \ x_{n_1 p} \
6
       & x_{n_1+1,1}&x_{n_1+1,2} & dots & x_{n_1+1,p} &
7
           8
       & \vdots\\
9
       & x_{n_1+n_2, 1} & x_{n_1+n_2, 2} & dots & x_{n_1+n_2, p}
10
11
       & \vdots \\
12
    \end{pmatrix}
13
  \]
```

As seen in the above listing the left big delimiter is placed in the first column, all other rows start with second column. It is possible to use all

47.5 bm Math packages

columns above and below the delimiter. For the array environment there must be two more columns defined, in case of a big delimiter left and right. The syntax of \ldelim and \rdelim is:

\ldelim<delimiter>{<n rows>}{<added horizontal space>}[<text>]
\rdelim<delimiter>{<n rows>}{<added horizontal space>}[<text>]

Any delimiter which is possible for the \left or \right command is allowed, e.g., "()[]{}|". The text is an optional argument and always typeset in text mode.

47.5 bm

By default the math macro \mathbf writes everything in bold and in upright mode $\mathbf{y} = \mathbf{f}(\mathbf{x})$ (\$\mathbf{y=f(x)}\$), but it should be in italic mode especially for variables y = f(x) (\$\bm{y=f(x)}\$), which is possible with the package bm. For writing a whole formula in bold have a look at section 22 on page 47.

47.6 braket

It is available at CTAN://macros/latex/contrib/other/misc/braket.sty and provides several styles for writing math expressions inside brakets. For example:

$$\left\{ x \in \mathbf{R} | 0 < |x| < \frac{5}{3} \right\}$$

```
| \[ \left\{ x\in\mathbf{R} | 0<{|x|}<\frac{5}{3}\right\} \]
```

looks not quit right and it is not really easy to get the first vertical line in the same size as the outer braces. Some solution may be using \vphantom:

$$\left\{ x \in \mathbf{R} \middle| 0 < |x| < \frac{5}{3} \right\}$$

```
1
2 \left\{\vphantom{\frac{5}{3}}x\in\mathbf{R} \right|\left.
0<{|x|}<\frac{5}{3}\right\}
3 \]</pre>
```

The package braket has the macros

```
Bra{<math expression>}

Ket{<math expression>}

Braket{<math expression>}

Set{<math expression>}
```

47.7 cancel Math packages

and the same with a leading lower letter, which are not really interesting.

$$\left\langle x \in \mathbf{R} \middle| 0 < |x| < \frac{5}{3} \middle|$$

$$\left| x \in \mathbf{R} \middle| 0 < |x| < \frac{5}{3} \middle\rangle$$

$$\left\langle x \in \mathbf{R} \middle| 0 < \middle| x \middle| < \frac{5}{3} \middle\rangle$$

$$\left\langle x \in \mathbf{R} \middle| 0 < |x| < \frac{5}{3} \middle\rangle$$

$$\left\{ x \in \mathbf{R} \middle| 0 < |x| < \frac{5}{3} \middle\rangle$$

```
1 \[ \Bra{x\in\mathbf{R} | 0<|x|<\frac{5}{3}} \]
2 \[ \Ket{x\in\mathbf{R} | 0<|x|<\frac{5}{3}} \]
3 \[ \Braket{x\in\mathbf{R} | 0<|x|<\frac{5}{3}} \]
4 \[ \Braket{x\in\mathbf{R} | 0<\vert x\vert <\frac{5}{3}} \]
5 \[ \Set{x\in\mathbf{R} | 0<|x|<\frac{5}{3}} \]</pre>
```

The difference between the \Set and the \Braket macro is the handling of the vertical lines. In \Set only the first one gets the same size as the braces and in \Braket all.

$$\left\langle \phi \left| \frac{\partial^2}{\partial t^2} \right| \psi \right\rangle$$

$$\left\{ \phi \left| \frac{\partial^2}{\partial t^2} \right| \psi \right\}$$

```
1 \[\Braket{\phi | \frac{\partial^2}{\partial t^2} | \psi}\]
2 \[\Set{\phi | \frac{\partial^2}{\partial t^2} | \psi}\]
```

\Bra and \Ket do nothing with the inner vertical lines.

47.7 cancel

This is a nice package for canceling anything in mathmode with a slash, backslash or a X. To get a horizontal line we can define an additional macro called \hcancel with an optional argument for the line color (requires package color):

```
1 \newcommand\hcancel[2][black]{\setbox0=\hbox{#2};
2 \rlap{\raisebox{.45\ht0}{\textcolor{#1}{\rule{\wd0}{1pt}}}}#2}
```

47.8 cool Math packages

It is no problem to redefine the \cancel macros to get also colored lines. A horizontal line for single characters is also decribed in section 14 on page 39.

```
\label{eq:factor} $\operatorname{cancel:}\ f(x) = \frac{\left(x^2+1\right)\left(x-1\right)}{\left(x-1\right)\left(x+1\right)}
```

\bcancel: 3 1234567

\xcancel: 3 1234567

\hcancel: $\frac{3}{1234567}$

```
$ $f(x) = \dfrac{\left(x^2+1\right)\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cancel{(x-1)}}{\cance
```

47.8 cool

The cool package defines a lot of special mathematical expressions to use them by the macro name. The following list shows only some of them, for more informations look at the example file, which comes with the package.

```
Sin{x}
            \sin(x)
\c \c \x 
           \cos(x)
\operatorname{Tan}\{x\} \quad \tan(x)
\Csc{x}
           \csc(x)
\Sec{x}
           sec(x)
\Cot{x}
           \cot(x)
\Style{ArcTrig=inverse} (default)
                \sin^{-1}(x)
\ArcSin{x}
                \cos^{-1}(x)
\ArcCos{x}
               \tan^{-1}(x)
\Lambda rcTan\{x\}
\Style{ArcTrig=arc}
\ArcSin{x} arcsin(x)
\ArcCos{x}
                \arccos(x)
\Lambda \operatorname{rcTan}\{x\} = \arctan(x)
\ArcCsc{x} csc^{-1}(x)
```

 $\sec^{-1}(x)$

 $\cot^{-1}(x)$

\ArcSec{x}

\ArcCot{x}

```
\Factorial{n}
                                    n!
\DblFactorial{n}
                                    n!!
Binomial{n}{k}
                                      k
                                    (10; 1, 2, 3, 4)
Multinomial{1,2,3,4}
\GammaFunc{x}
                                             \Gamma(x)
\IncGamma{a}{x}
                                             \Gamma(a,x)
\GenIncGamma{a}{x}{y}
                                             \Gamma(a, x, y)
\RegIncGamma{a}{x}
                                             Q(a,x)
                                             Q^{-1}(a,x)
\RegIncGammaInv{a}{x}
\GenRegIncGamma{a}{x}{y}
                                             Q(a, x, y)
                                             Q^{-1}(a,x,y)
\GenRegIncGammaInv{a}{x}{y}
\Pochhammer{a}{n}
                                             (a)_n
                                             \log\Gamma(x)
\LogGamma{x}
                                                _{0}F_{0}(;;x)
\Hypergeometric\{0\}\{0\}\{\}\{\}\{x\}
\Hypergeometric\{0\}\{1\}\{b\}\{x\}
                                                _{0}F_{1}(;b;x)
                                                     _{0}\tilde{F}_{0}(;;x)
\RegHypergeometric{0}{0}{1}{x}
\RegHypergeometric{0}{1}{}{b}{x}
                                                     _{0}\tilde{F}_{1}(;b;x)
\label{eq:continuous} $$ \ensuremath{\mathsf{MeijerG[a,b]\{n\}\{p\}\{m\}\{q\}\{x\}}}$ $$ G_{p,q}^{m,n}\left(x \left| \begin{array}{c} a_1, \dots, a_n, a_{n+1}, \dots, a_p \\ b_1, \dots, b_m, b_{m+1}, \dots, b_q \end{array}\right)$$
 \begin{array}{c|c} \texttt{MeijerG\{1,2,3,4\}\{5,6\}\{3,6,9\}\{12,15,18,21,24\}\{x\}\}} \\ G_{6,8}^{3,4} \left(x \left| \begin{array}{c} 1,2,3,4,5,6 \\ 3,6,9,12,15,18,21,24 \end{array} \right. \right) \end{array} 
\RiemannZeta{s}
                                     \zeta(s)
\Zeta{s}
                                     \zeta(s)
\HurwitzZeta{s}{a}
                                     \zeta(s,a)
\Delta{s,a}
                                     \zeta(s,a)
\RiemannSiegelTheta{x}
                                     \vartheta(x)
\RiemannSiegelZ{x}
                                      Z(x)
\StieltjesGamma{n}
                                     \gamma_n
MathieuC{a}{q}{z}
                               Ce(a,q,z)
MathieuS{a}{q}{z}
                               Se(a,q,z)
\MathieuCharacteristicA{r}{q}
                                                           a_r(q)
\MathieuCharisticA{r}{q}
                                                           a_r(q)
\MathieuCharacteristicB{r}{q}
                                                           b_r(q)
\MathieuCharisticB{r}{q}
                                                           b_r(q)
\MathieuCharacteristicExponent{a}{q}
                                                           r(a,q)
\MathieuCharisticExp{a}{q}
                                                           r(a,q)
```

47.9 delarray

Package delarray²⁸ supports different delimiters which are defined together with the beginning of an array:

```
begin{array} < delLeft > {cc} < delRight >
...
```

defines an array with two centered columns and the delimiters "<delLeft><delRight>", e.g., "()".

The delarray package expects a pair of delimiters. If you need only one (like the cases structure) then use the dot for an "empty" delimiter, e.g.,

which is a useful command for a cases structure without the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package, which is described in the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math part.

47.10 dotseqn

This package²⁹ fills the space between the math expression and the equation number with dots. Expect problems when using this package together with $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math.

 $^{^{28} {\}rm CTAN://macros/latex/required/tools/delarray.dtx}$

 $^{^{29}{\}rm CTAN://macros/latex/contrib/dotseqn}$

Math packages 47.11 empheq

```
\begin{eqnarray}
  F(x) &=& \inf f(x)\setminus, \operatorname{mathrm}{d}x + C
\end{eqnarray}
\begin{equation}
  F(x) = \inf f(x) \setminus \max \{d\}x + C
\end{equation}
```

47.11empheq

This package supports different frames for math environments of the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math package. It doesn't support all the environments from standard LATEX which are not modified by $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math, e.g., equarray environment.

With the optional argument of the empheq environment the preferred box type can be specified. A simple one is \fbox

$$f(x) = \int_{1}^{\infty} \frac{1}{x^2} dt = 1$$
 (47.3)

```
\begin{empheq}[box=\fbox]{align}
    f(x) = \inf_{1^{\infty}} \frac{1}{x^2} \ dt = 1
\end{empheq}
```

The same is possible with the macro \colorbox:

$$f(x) = \int_{1}^{\infty} \frac{1}{x^2} dt = 1$$
 (47.4)

```
\begin{empheq}[box={\fboxsep=10pt\colorbox{yellow}}]{align}
    f(x) = \inf_{1^{\infty}} \frac{1}{x^2} \ dt = 1
\end{empheq}
```

The key box can hold any possible LATEX command sequence. Boxing subequations is also no problem, the empheq environment works in the same way:

$$f(x) = \int_{1}^{\infty} \frac{1}{x^{1}} dt = 1$$

$$f(x) = \int_{2}^{\infty} \frac{1}{x^{2}} dt = 0.25$$
(47.5a)

$$f(x) = \int_{2}^{\infty} \frac{1}{x^2} dt = 0.25 \tag{47.5b}$$

```
\begin{subequations}
\begin{empheq}[box={\fboxsep=10pt\colorbox{cyan}}]{align}
   f(x) & = \inf_1^{\int \int x^2} \ dt = 1
```

47.12 esint Math packages

```
f(x) & = \inf_{2^{\int \inf ty} \int ac\{1\}\{x^2\} \setminus dt=0.25} \\ & end\{empheq\} \\ & end\{subequations\}
```

For more information on empheq package have a look at the documentation of the package which is available at any CTAN server.

47.12 esint

This is a very useful package when you want nice double or triple integral or curve integral symbols. The ones from the wasysym package³⁰ are not the best. esint³¹ supports the following symbols:

$$\mathbf{int}: \int (47.6)$$

\dotsintop:
$$\int \cdots \int$$
 (47.10)

$$\forall ointop : \oint (47.11)$$

\ointctrclockwise:
$$\phi$$
 (47.15)

\ointclockwise:
$$\phi$$
 (47.16)

$$\forall \text{varointclockwise}: \oint (47.17)$$

\fint:
$$f$$
 (47.19)

 $^{^{30}\}mathrm{CTAN://macros/latex/contrib/wasysym/}$

 $^{^{31}{\}rm CTAN://macros/latex/contrib/esint/\ CTAN://fonts/ps-type1/esint/}$

\landupint:
$$\int$$
 (47.21)

\landdownint:
$$\sqrt{}$$
 (47.22)

47.13 eucal and euscript

These packages should be part of your local TEX installation, because they come with the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math packages. Otherwise get them from CTAN³². They support a scriptwriting of only uppercase letters:

\mathscr{...} ABCDEFGHJJKLMNOPQRSTUVWXYZ

Read the documentation for the interdependence to the \mathcal command. For the above example the package eucal was loaded with the option mathscr.

47.14 exscale

The following formula is written with the default fontsize where everything looks more or less well:

$$\int_{-1}^{+1} \frac{f(x)}{\sqrt{1-x^2}} dx \approx \frac{\pi}{n} \sum_{i=1}^{n} f\left(\cos\left(\frac{2i-1}{2n}\right)\right)$$

Writing the same with the fontsize \huge gives a surprising result, which belongs to the historical development of LATEX, the \int and \sum symbols are not stretched. This extreme fontsize is often needed for slides and not only written "just for fun".

$$\int_{-1}^{+1} \frac{f(x)}{\sqrt{1-x^2}} dx \approx \frac{\pi}{n} \sum_{i=1}^{n} f\left(\cos\left(\frac{2i-1}{2n}\right)\right)$$

Using the exscale package³³ package, which should be part of any local TEX installation, all symbols get the right size.

³²CTAN://fonts/amsfonts/latex/euscript.sty

 $^{^{33}\}mathrm{CTAN://macros/latex/base/}$

$$\int_{-1}^{+1} \frac{f(x)}{\sqrt{1-x^2}} dx \approx \frac{\pi}{n} \sum_{i=1}^{n} f\left(\cos\left(\frac{2i-1}{2n}\right)\right)$$

47.15 mathtools

This package comes with a lot of additional features for typesetting math code. Sometimes it is useful when only such equations are numbered which are referenced in the text. This is possible with the switch \shownlyrefs.

Matrices are set by default with a centered horizontal alignment, which is often not the best way. The mathtools package provides a starred version of the matrix environments which allow an optional argument for the horizontal alignment:

$$\begin{pmatrix} 1 & -1 & 0 \\ -1 & 1 & -1 \\ 1 & -1 & 0 \\ -11 & 11 & -11 \end{pmatrix}$$

```
1
| \[
| \begin{pmatrix*} [r] |
| 1 & -1 & 0 \\
| 4 & -1 & 1 & -1 \\
| 5 & 1 & -1 & 0 \\
| 6 & -11 & 11 & -11 \\
| 7 \end{pmatrix*}
| 8 \]
```

mathtools also provides some more environments for setting equations. Very interesting is the lgathered environment, which allows to typeset a formula in the following way:

```
\begin{align}
                                         x &=
                                          \begin{lgathered}[t]
                                            a + b + c \\
x = a + b + c
                                            d + e +
                             (47.23)
                                              \!\begin{gathered}[t
    d+e+f+g+h
                                                f + g + h \\
            i + j + k
                                                i + j + k
                                              \end{gathered}
                                          \end{lgathered}
                                      10
                                         \end{align}
```

The \! revokes the internal horizontal space in front of the gathered environment.

47.16 nicefrac

Typesetting fractions in the inline mode is often a bad choice, the vertical spacing increases in fact of the fraction. The nicefrac package defines the macro \nicefrac, which is used in the same way as the \frac command, but it typesets the fraction with a less height: 2/3 \nicefrac{2}{3}. The package is part of the units package bundle and can be found in the directory of units.

47.17 relsize

Often consecutives math operators are used, like two sum symbols, e.g.,

$$\sum_{i=1}^{n} i^2$$

As seen the sums are of the same size. To increase the first operator size, someone can use the \scalebox macro from package graphicx environment and write an own macro \Sum, e.g.,

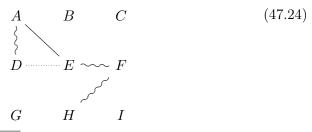
$$\sum_{i=1}^{\infty} \sum_{i=1}^{\infty} i$$

Another solution is to use the relsize package³⁴ together with the exscale one. relsize defines a useful macro \mathlager:

$$\sum_{i=1}^{n} i^{2} \qquad \qquad \text{$\frac{\sum_{i=1}^{n} i^{2}}{i^{2}}}$$

47.18 xypic

The \xymatrix macro is part of the xypic package³⁵ which can be loaded with several options which are not so important here.³⁶.



³⁴CTAN://macros/latex/ltxmisc/

³⁵CTAN://macros/generic/diagrams/xypic/xy-3.7/

³⁶For more information look at the package documentation or the package xy itself, which is often saved in /usr/share/texmf/tex/generic

47.18 xypic Math packages

This matrix was created with

```
1 \[
2 \xymatrix{ A\POS [];[d]**\dir {~},[];[dr]**\dir {-} & B & C\\
3 D & E\POS [];[1]**\dir {.},[];[r]**\dir {~} & F\POS [];[d1
       ]**\dir {~}\\
4 G & H & I}
5 \]
```

Part V

Math fonts

Typesetting text and math is far different. There exist a lot of free text fonts without additional math characters. This is the reason why we have to buy a commercial math font, e.g. Palatino (pamath) or Helvetica (hvmath), or to combine the free text font with another free math font.

48 Computer modern

This is the default font, designed by Knuth. For the PDF output the Type 1 fonts cm-super and BlueSkye were used.

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D \setminus \{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\underset{z=a}{\operatorname{Res}} f(z) = \underset{a}{\operatorname{Res}} f = \frac{1}{2\pi \mathrm{i}} \int\limits_{C} f(z) \, dz \,,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C,a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛ Δ ∇BCDΣΕΓΓGHIJKLMNΟΘΩΌΡΦΠΞQRSTUVWXYΥΨΖ

 $a\alpha b\beta c\partial d\delta e\epsilon\varepsilon f\zeta\xi g\gamma h\hbar\hbar iiijjk\kappa\varkappa l\ell\lambda mn\eta\theta\vartheta o\sigma\varsigma\phi\varphi\wp p\rho\varrho qrst\tau\pi u\mu\nu vvw\omega\varpi x\chi y\psi z\infty\propto\emptyset\varnothing d\eth$

49 Latin modern

This is the new designed font which comes with an own Type 1 version.lm

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D \setminus \{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_{a} f = \frac{1}{2\pi i} \int_{C} f(z) dz,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C, a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛ $\Delta\nabla$ BCD Σ EFΓGHIJKLMNOΘΩОPΦΠ Ξ QRSTUVWXY Υ ΨZ

 $a\alpha b\beta c\partial d\delta e\epsilon \varepsilon f\zeta \xi g\gamma h\hbar hiiijjkκκll λmnηθθοσς φφωρρροης st τπυμνυυωω πχηψες <math>\propto \emptyset \otimes d\eth$ \Rightarrow

50 Palatino

There is a free package mathpazo.mathpazo

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D \setminus \{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_{a} f = \frac{1}{2\pi i} \int_{C} f(z) dz,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C,a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛΔ ∇ BCDΣΕΓΓGHIJKLMNΟΘΩ Ω Ω PΦΠΞQRSTUVWXYYΨZ ακδβεδδδεεε fζξgγhħħιιιjjkκ \varkappa l ℓ λmnηθδοσς ϕ φ ρ ρρ ρ qrst τ πuμνvυνω ω α xχyψz $\infty <math>\propto$ \emptyset \varnothing d \eth \ni

51 Palatino – microimp

There is the package pamath for the nonfree palatino font.mathpazo

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D\setminus\{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_{a} f = \frac{1}{2\pi i} \int_{C} f(z) dz,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C, a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛΔ ∇ BCD Σ EF Γ GHIJKLMNΟΘ Ω \eth PΦ Π ΞQRSTUVWXYY Ψ Z ααb β c ∂ d δ eeε f ζ ξ g γ hħhiiijjkκκlθ λ mnηθ ϑ οος φφ β pρ ρ qqrst τ πυμνυυωω ω x χ y ψ z ∞ α \emptyset Ød δ δ

52 cmbright

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D\setminus\{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_{a} f = \frac{1}{2\pi i} \int_{C} f(z) dz,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C, a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛΔ ∇ BCD Σ EF Γ GHIJKLMNOΘ Ω ΟΡΦΠΞQRSTUVWXYΥΨZ αα $b\beta$ c ∂ d δ eεεfζ ξ g γ hħħιἰιϳjkκ \varkappa l ℓ λmnηθ ϑ οσς ϕ φ ρ pρρqrst τ π u μ νν υ wω ϖ x χ y ψ z ∞ \propto \emptyset Ød \eth \ni

53 minion

Theorem 1 (Residuum). Für eine in einer punktierten Kreisscheibe $D\setminus\{a\}$ analytische Funktion f definiert man das Residuum im Punkt a als

$$\operatorname{Res}_{z=a} f(z) = \operatorname{Res}_{a} f = \frac{1}{2\pi i} \int_{C} f(z) dz,$$

wobei $C \subset D \setminus \{a\}$ ein geschlossener Weg mit n(C,a) = 1 ist (z.B. ein entgegen dem Uhrzeigersinn durchlaufener Kreis).

ΑΛΔ ∇ BCDΣΕΓΓGHIJKLMNOΘΩΩΡΦΠΞQRSTUVWXYYΨZ ααbβc ∂ dδeεε f ζξgyhħħιiι jjkκxllλmnηθθοσςφφ \wp pppqrst τ πυμννυνωω xχyψz $\infty \propto \varnothing$ Ød δ θ

Part VI

Special symbols

In this section only those symbols are defined, which are not part of the list of all available symbols: CTAN://info/symbols/comprehensive/symbols-a4.pdf. With fontmath.ltx LATEX itself defines the following special symbols for using inside math:

Name	Meaning
\mathparagraph	¶
\mathsection	§
\mathdollar	\$
$\mbox{\tt mathsterling}$	£
\mathunderscore	_
$\mbox{\tt mathellipsis}$	

Table 21: Predefined math symbols from fontmath.ltx

54 Integral symbols

Name	Symbol
\dashint	f
\d	≢
\clockint	∮
\counterint	∳

For all new integral symbols limits can be used in the usual way:

$$\oint_{0} 1 = \oint_{1} 0 < \oint_{-\infty}^{\infty} = \oint_{A} \oint_{A}$$
(54.1)

```
\ddashint_01=\dashint_10<\oint\limits_{-\infty}^\infty = \
clockint\counterint_A
```

Put the following definitions into the preamble to use one or all of these new integral symbols.

```
def \Xint#1{\mathchoice
    {\XXint\displaystyle\textstyle{#1}} %

{\XXint\textstyle\scriptstyle{#1}} %

{\XXint\scriptstyle\scriptscriptstyle{#1}} %

{\XXint\scriptscriptstyle\scriptscriptstyle{#1}} %

{\XXint\scriptscriptstyle\scriptscriptstyle{#1}} %

{\!\int}

\def \XXint#1#2#3{{\setbox0=\hbox{$#1{#2#3}{\int}$}}

\vcenter{\hbox{$#2#3$}}\kern-.5\wd0}}
```

55 Harpoons

LATEX knows no stretchable harpoon symbols, like \xrightarrow. The following code defines several harpoon symbols.

```
\def\rightharpoondownfill@{ %
      \arrowfill@\relbar\relbar\rightharpoondown}
  \def\rightharpoonupfill@{%
      \arrowfill@\relbar\relbar\rightharpoonup}
  \def\leftharpoondownfill@{ %
      \arrowfill@\leftharpoondown\relbar\relbar}
  \def\leftharpoonupfill@{%
      \arrowfill@\leftharpoonup\relbar\relbar}
  \newcommand{\xrightharpoondown}[2][]{ %
      \ext@arrow 0359\rightharpoondownfill@{#1}{#2}}
10
  \newcommand{\xrightharpoonup}[2][]{ %
11
      \ext@arrow 0359\rightharpoonupfill@{#1}{#2}}
12
  \newcommand {\xleftharpoondown}[2][]{ %
13
      \ext@arrow 3095\leftharpoondownfill@{#1}{#2}}
  \newcommand{\xleftharpoonup}[2][]{ %
      \verb|\ext@arrow| 3095\\leftharpoonupfill@{#1}{#2}|
16
  \newcommand{\xleftrightharpoons}[2][]{\mathrel{%
17
      \raise.22ex\hbox{%
18
           \ ext@arrow 3095\leftharpoonupfill@{\phantom}
19
             {#1}}{#2}$} %
      \setbox0=\hbox{%
20
           $\ext@arrow 0359\rightharpoondownfill@{#1}{\phantom
             {#2}}$} %
      \kern-\wd0 \lower.22ex\box0} %
22
23
  \newcommand{\xrightleftharpoons}[2][]{\mathrel{%}
      \raise.22ex\hbox{%
25
           $\ext@arrow 3095\rightharpoonupfill@{\phantom
26
             {#1}}{#2}$} %
      \setbox0=\hbox{%
27
           $\ext@arrow 0359\leftharpoondownfill@{#1}{\phantom
28
             {#2}}$}

       \kern-\wd0 \lower.22ex\box0} %
29
30
```

\xrightharpoondown \xrightharpoonup \xleftharpoonup \xleftrightharpoons \xrightleftharpoons

```
over
\xrightharpoondown[under]{over}
                                     under
\xrightharpoonup[under]{over}
                                     under
                                      over
\xleftharpoondown[under]{over}
                                      under
                                     over
\xleftharpoonup[under]{over}
                                     under
                                      over
\xleftrightharpoons[under]{over}
                                     under
\xrightleftharpoons[under]{over}
                                     under
```

56 Bijective mapping arrow

To get something like \rightarrow we can define:

```
1  \def\bijmap{%
2  \ensuremath{%
3  \mathrlap{\rightarrowtail}\rightarrow%
4  }%
5 }
```

This uses the \mathrlap definition from section 35.2 on page 73. With this definition a huge symbol is also possible: {\Huge\bijmap} \ightarrow \frac{\dagger}{\dagger}.

57 Stacked equal sign

There are several symbols stacked with an equal sign, e.g., \doteq , $\ensuremath{\mbox{equiv}}$ or $\cong(\dot{=}, \equiv, \cong)$. But there are still some missing, which are shown in table 22 and the following definitions.

```
\eqdef = |
| \eqexcl = |
| \eqhat = |
```

Table 22: New symbols in combination with the equal sign

```
1 \newcommand{\eqdef}{\ensuremath{\stackrel{\mathrm{def}}{=}}}
2 \newcommand{\eqexcl}{\ensuremath{\stackrel{\mathrm{!}}{=}}}
3 \newcommand{\eqhat}{\ensuremath{\widehat{=}}}
```

58 Other symbols

Part VII

Examples

59 Tuning math typesetting

Chapter 18 of the T_EXbook is named "'Fine Points of Mathematics Typing"' [12] and it shows on 20 pages some more or less important facts when typesetting mathematical expressions. Often inline formulas contain a punctuation character like a dot, comma, colon, etc.. It is a general rule to write those characters outside the math mode. Compare

```
a, b, c, d, e, and f
a, b, c, d, e, \text{ $a, b, c, d, e, $textrm{and }f$ \[ 5pt] $a$, b, c, d, e, $d$, $e$, and $f$ \[ 2 \] $a$, $b$, $c$, $d$, $e$, and $f$
```

Having such math as single expressions enables TEX to insert a linebreak at several places (see Section 2.6 on page 12).

Writing an ellipses as three single dots, doesn't look very nice, one should always use the **\ldots** command:

```
1,...,10
1,...,10
1,...,10
1,...,10
1,...,10$\\[5pt]
$1,\ldots,10$
```

This is correct as long as on the left and right are a comma as a separator. For sums the \cdot command should be used instead:

```
1 + 2 + \dots + 10
x_n = x_{n-1} = \dots = n_0 = 1
\begin{cases} 1 + 2 + \dots + 10 \\ x_n = x_{n-1} = \dots = n_0 = 1 \end{cases}
\begin{cases} 1 + 2 + \dots + 10 \\ x_n = x_{n-1} = \dots = n_0 = 1 \end{cases}
```

For a multiplication it is important which character is used, in european countries often a centered dot. In such a case it is appropriate not to use the \cdots command for a ellipsis.

For typesetting integrals or differential equations it makes sense to define the following short macros:

```
1 \newcommand*\dy{\,\mathrm{d}y}
2 \newcommand*\dx{\,\mathrm{d}x}
3 \newcommand*\dyx{\,\frac{\mathrm{d}y}{\mathrm{d}x}}
4 \newcommand*\ds{\,\mathrm{d}s}
5 \newcommand*\dt{\,\mathrm{d}t}
6 \newcommand*\dst{\,\frac{\mathrm{d}s}{\mathrm{d}t}}
```

```
F(x) = \int f(x) \, \mathrm{d}x
v(t) = \frac{\mathrm{d}s}{\mathrm{d}t}
a(t) = \frac{\mathrm{d}^2s}{\mathrm{d}t^2}
\frac{1}{2} \text{begin{align*} \\ F(x) &= \setminus \text{int} \setminus \text{f(x)} \setminus \text{dx} \setminus \text{v(t) &= \setminus \text{dst}} \setminus \text{a(t) &= \setminus \text{frac} \setminus \text{mathrm{d}^2s} \setminus \text{mathrm{d}} \setminus \text{d}} }
\frac{1}{2} \text{ v(t) &= \setminus \text{int} \setminus \text{f(x)} \setminus \text{dx} \setminus \text{v(t) &= \setminus \text{dst}} \setminus \text{a(t) &= \setminus \text{frac} \setminus \text{mathrm{d}} \setminus \text{d}} \setminus \text{d} \setminus
```

$$G(t) = \underbrace{\int \cdots \int}_{D} \mathrm{d}x \, \mathrm{d}y \dots \qquad \begin{align*} \\ \mathbf{G}(t) &= \\ \mathbf{G}(t) &= \\ \mathbf{u}_{C}(t) &= \\ \mathbf{u}_{C}$$

60 Matrix

60.1 Identity matrix

There are several possibilities to write this matrix. Here is a solution with the default array environment.

60.2 System of linear equations

```
y_{1} = x_{11} + x_{12} + x_{13} + \dots + x_{1(n-1)} + x_{1n}
y_{2} = x_{21} + x_{22} + x_{23} + \dots + x_{2(n-1)} + x_{2n}
\vdots = \vdots + \vdots + \vdots + \vdots + \vdots + \vdots
y_{n-1} = x_{(n-1)1} + x_{(n-1)2} + x_{(n-1)3} + \dots + x_{(n-1)3} + x_{(n-1)n}
y_{n} = x_{n1} + x_{n2} + x_{n3} + \dots + x_{(n-1)(n-1)} + x_{nn}
```

```
1  \[
2  \begin{array}{1@{\:=\:}*{5}}{1@{\:+\:}}1\}
3  y_1 & x_{11} & x_{12} & x_{13} & \dots & x_{1(n-1)} & x_{1n} \\
4  y_2 & x_{21} & x_{22} & x_{23} & \dots & x_{2(n-1)} & x_{2n} \\
5  \ \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
6  y_{n-1} & x_{(n-1)1} & x_{(n-1)2} & x_{(n-1)3} & \dots & x_{(n-1)3} & x
   _{(n-1)n}\\
7  y_n & x_{n1} & x_{n2} & x_{n3} & \dots & x_{(n-1)(n-1)} & x_{nn}\\
8  \end{array}
9  \]
```

60.3 Matrix with comments on top

61 Cases structure

Sometimes it is better to use the array environment instead of amsmath's cases environment. To get optimal horizontal spacing for the conditions, there are two matrixes in series, one 3×1 followed by 3×3 matrix. To minimize the horizontal space around the variable z a

```
1 \addtolength{\arraycolsep}{-3pt}
```

is a useful command.

$$I(z) = \delta_0 \begin{cases} D+z & -D \le z \le -p \\ D-\frac{1}{2} \left(p-\frac{z^2}{p}\right) & -p \le z \le p \\ D-z & p \le z \le D \end{cases}$$

$$(61.1)$$

```
| \addtolength{\arraycolsep}{-3pt} |
| I(z) = \delta_{0}\left\{ % |
| \begin{array}{lcrcl} |
| D+z & \quad & -D & \le z\le & -p\\ |
| D-\frac{1}{2}\left(p-\frac{z^{2}}{p}\right) % |
| & \quad & -p & \le z\le & \phantom{-}p\\ |
| D-z & \quad & p & \le z\le & \phantom{-}D \\ |
| \end{array}\right. |
| \end{equation}
```

The \phantom command replaces exactly that place with whitespace which the argument needs.

61.1 Cases with numbered lines

This is not possible in an easy way, because **cases** uses the array environment for typesetting which has by default no numbering. However, there are some tricky ways to get numbered lines. The following three examples use the tabular, the tabularx and the array environment.

some text here
$$\begin{cases} x = 2 & \text{if } y > 2 \\ x = 3 & \text{if } y \le 2 \end{cases}$$
 (61.2)

```
begin{tabular}{rc}

ldelim\{{2}{2.75cm}[some text here] &
    \parbox{{\linewidth-3cm-4\tabcolsep}}{

vspace*{1ex}
begin{flalign}
    x & = 2\quad\text{if }y >2 &\\
    x & = 3\quad\text{if }y \le 2&
end{flalign}
end{tabular}
```

some text here
$$\begin{cases} x=2 & \text{if } y > 2\\ x=3 & \text{if } y \leq 2 \end{cases}$$
 (61.4)

```
begin{tabularx}{\linewidth}{rXc}

ldelim\{{2}{2.75cm}[some text here]

% $x=2\quad\text{if }y>2$ &\refstepcounter{equation}(\theequation)\\
% $x=3\quad\text{if }y\le2$&\refstepcounter{equation}(\theequation)
bend{tabularx}
```

some text here
$$\begin{cases} x=2 & \text{if } y > 2 \\ x=3 & \text{if } y \leq 2 \end{cases}$$
 (61.6)

62 Arrays

There is a general rule that a lot of mathematical stuff should be divided in smaller pieces. But sometimes it is difficult to get a nice horizontal alignment when splitting a formula. The following ones uses the array environment to get a proper alignment.

62.1 Quadratic equation

$$y = x^{2} + bx + c$$

$$= x^{2} + 2 \cdot \frac{b}{2}x + c$$

$$= x^{2} + 2 \cdot \frac{b}{2}x + \left(\frac{b}{2}\right)^{2} - \left(\frac{b}{2}\right)^{2} + c$$

$$= \left(x + \frac{b}{2}\right)^{2} - \left(\frac{b}{2}\right)^{2} + c$$

$$= \left(x + \frac{b}{2}\right)^{2} - \left(\frac{b}{2}\right)^{2} + c$$

$$y + \left(\frac{b}{2}\right)^{2} - c = \left(x + \frac{b}{2}\right)^{2} \qquad |(Scheitelpunktform)|$$

$$y - y_{S} = (x - x_{S})^{2}$$

$$S(x_{S}; y_{S}) \quad \text{bzw.} \quad S\left(-\frac{b}{2}; \left(\frac{b}{2}\right)^{2} - c\right)$$

$$(62.1)$$

```
1 \begin{equation}
  \begin{array}{rcll}
y & = & x^{2}+bx+c
   & = & x^{2}+2\cdot{\displaystyle \int displaystyle frac{b}{2}x+c}
   & = & \underbrace{x^{2}+2\cdot dot \frac{b}{2}x+\left(\frac{b}{2}\right)^{2}\right)
     ^{2}}-{\displaystyle %
  \left( \frac{b}{2}\right)^{2}+c
  & & \quad\eft(x+{\displaystyle (x+{\displaystyle b}{2}}\right)^{2}}\
   displaystyle %
  \frac{b}{2}}\right)^{2}+c & \left|+\left({\displaystyle %
  \frac{b}{2}}\right)^{2}-c\right.\\
  y+\left(\left(\frac{h}{2}\right)^2\right)^2
   displaystyle %
  \frac{b}{2}\\right)^{2} & \left|(\textrm{Scheitelpunktform})\\right.\\
y-y_{S} & = & (x-x_{S})^{2} 
14 S(x_{S};y_{S}) & \,\textrm{bzw.}\, & S\left(-{\displaystyle %
|frac{b}{2}; \, \left({\displaystyle \frac{h}{2}-c}\right)^{2}-c
  \end{array}
17 \end{equation}
```

62.2 Vectors and matrices

$$\underline{RS} = \begin{pmatrix}
01 & a4 & 55 & 87 & 5a & 58 & db & 9e \\
a4 & 56 & 82 & f3 & 1e & c6 & 68 & e5 \\
02 & a1 & fc & c1 & 47 & ae & 3d & 19 \\
a4 & 55 & 87 & 5a & 58 & db & 9e & 03
\end{pmatrix}$$

$$\begin{pmatrix}
s_{i,0} \\
s_{i,1} \\
s_{i,2} \\
s_{i,3}
\end{pmatrix} = \underline{RS} \cdot \begin{pmatrix}
m_{8i+0} \\
m_{8i+1} \\
\cdots \\
m_{8i+6} \\
m_{8i+7}
\end{pmatrix}$$

$$S_{i} = \sum_{j=0}^{3} s_{i,j} \cdot 2^{8j} \qquad i = 0, 1, ..., k-1$$

$$S = (S_{k-1}, S_{k-2}, ..., S_{1}, S_{0})$$
(62.2)

```
1 \begin{equation}
  \begin{array}{rcl}
  \underline{RS} & = & \left(\begin{array}{ccccccc}
4 01 & a4 & 55 & 87 & 5a & 58 & db & 9e\\
5 a4 & 56 & 82 & f3 & 1e & c6 & 68 & e5\\
  02 & a1 & fc & c1 & 47 & ae & 3d & 19\\
  a4 & 55 & 87 & 5a & 58 & db & 9e & 03\end{array}\right)\\
  \left(\begin{array}{c}
     s_{i,0}\\
     s_{i,1}
11
     s_{i,2}\
12
      s_{i,3}
13
  \end{array}\right) & = & \underline{RS}\cdot%
14
  \left(\begin{array}{c}
15
     m_{8i+0}\\
16
17
      m_{8i+1}\\
18
      \cdots\\
19
      m_{8i+6}\\
      m_{8i+7}
  \end{array}\right)\\
22
S_{i} \ = \ \sum_{j=0}^{3} s_{i,j} \ dot 2^{8j} \ i=0,1,...,k-1
24
  S \& = \& \left( S_{k-1}, S_{k-2}, \dots, S_{1}, S_{0} \right)
  \end{array}
  \end{equation}
```

62.3 Cases with (eqn)array environment

This solution is important when $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math can't be used.

```
\lim_{n\to\infty}q^n=\left\{\begin{array}{ll} \text{divergent} & q\le -1\\ 0 & |q|<1\\ 1 & q=1\\ \infty & q>1 \end{array}\right.
```

```
$\lim\limits_{n->\infty}q^{n}=\left\{%
begin{array}{lc@{\kern2pt}c@{\kern2pt}r}

\textrm{divergent}\ & q & \le & -1\\
0 & |q| & < & 1\\
1 & q & = & 1\\
\infty & q & > & 1
\end{array}\right.$
```

62.4 Arrays inside arrays

The array environment is a powerful one because it can be nested in several ways:

$$\begin{pmatrix}
\begin{bmatrix}
a_{11} & a_{12} \\
a_{21} & a_{22}
\end{bmatrix} & 0 & 0 \\
0 & b_{11} & b_{12} & b_{13} \\
0 & b_{21} & b_{22} & b_{23} \\
b_{31} & b_{32} & b_{33}
\end{bmatrix} & 0 \\
0 & 0 & \begin{bmatrix}
c_{11} & c_{12} \\
c_{21} & c_{22}
\end{bmatrix}$$

```
\[
  \left(
  \begin{array}{c@{}c@{}c}
3
      \begin{array}{|cc|}\hline
4
           a_{11} & a_{12} \
5
           a_{21} & a_{22} \wedge hline
      \end{array} & \mathbf{0} & \mathbf{0} \\
      \mathbf{0} \
      \begin{array}{|ccc|}\hline
           b_{11} & b_{12} & b_{13} \
           b_{21} & b_{22} & b_{23}\\
11
           b_{31} & b_{32} & b_{33} \land hline
12
      \end{array} & \mathbf{0} \\
13
      \mathbf{0} & \mathbf{0} &
14
       \begin{array}{|cc|}\hline
15
           c_{11} & c_{12} \\
16
           c_{21} & c_{22} \wedge hline
17
      \end{array} \\
18
  \end{array}
19
  \right)
20
  \]
```

$$Y^{1} = \frac{\begin{bmatrix} 0 & 0 & 1 & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 1 & 1 \end{bmatrix}}{2 & 1 & 3 & 1}$$

```
1 \[
                  Y ^ 1 =
                  \begin{array}{c}
                                  \null\\[1ex] % only vor vertical alignment
                                 \left[\begin{array}{rrrr}
                                                 0 & 0 & 1 & 0\\
                                                 1 & 0 & 1 & 0\\
                                                 1 & 1 & 1 & 1
                                  \end{array}\right]\\[3ex]\hline
                                  \begin{array}{rrrr}
10
                                                   \hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdotsfor{4}\hdo
11
12
                                                  2 & 1 & 3 & 1
13
                                  \end{array}
                  \end{array}
                  /]
```

62.5 Colored cells

In general there is no difference in coloring tabular or array cells. The following example shows how one can put colors in rows, columns and cells.

```
h_{k,1,0}(n)
             h_{k,1,1}(n)
                        h_{k,1,2}(n)
                                                                 0
h_{k,2,0}(n)
            h_{k,2,1}(n)
                            h_{k,2,2}(n)
                                                                 0
                                                 0
                                                                 0
h_{k,3,0}(n)
            h_{k,3,1}(n)
                             h_{k,3,2}(n)
                                                 0
                                                                 0
h_{k,4,0}(n)
           h_{k,4,1}(n)
                           h_{k,4,2}(n)
           h_{k,1,0}(n-1) h_{k,1,1}(n-1) h_{k,1,2}(n-1)
                                                                 0
   0
   0
           h_{k,2,0}(n-1) h_{k,2,1}(n-1) h_{k,2,2}(n-1)
   0
          h_{k,3,0}(n-1) h_{k,3,1}(n-1) h_{k,3,2}(n-1)
                                                                 0
   0
          h_{k,4,0}(n-1) h_{k,4,1}(n-1) h_{k,4,2}(n-1)
                                                                 0
   0
                 0
                           h_{k,1,0}(n-2) h_{k,1,1}(n-2) h_{k,1,2}(n-2)
   0
                 0
                           h_{k,2,0}(n-2) h_{k,2,1}(n-2) h_{k,2,2}(n-2)
                           h_{k,3,0}(n-2) h_{k,3,1}(n-2) h_{k,3,2}(n-2)
   0
                 0
                 0
                           h_{k,4,0}(n-2) h_{k,4,1}(n-2) h_{k,4,2}(n-2)
```

```
1 ...
2 \usepackage{array}
3 \usepackage{colortbl}
4 \definecolor{umbra}{rgb}{0.8,0.8,0.5}
5 \def\zero{\multicolumn{1}{>{\columncolor{white}}c}{0}}
6 \def\colCell#1#2{\multicolumn{1}}<{\columncolor{#1}}c}{#2}}</pre>
```

```
7 \begin{document}
      \[\left[\,
      10
           h_{k,3,0}(n) & h_{k,3,1}(n) & h_{k,3,2}(n) & \zero & \zero \
           h_{k,4,0}(n) & \colCell{umbra}{h_{k,4,1}(n)} & h_{k,4,2}(n) & \zero
13
                    & \zero\\
            14
            \zero & h_{k,2,0}(n-1) & h_{k,2,1}(n-1) & h_{k,2,2}(n-1) & \zero\\
15
            \zero & h_{k,3,0}(n-1) & h_{k,3,1}(n-1) & h_{k,3,2}(n-1) & \zero\\
16
            \label{lembra} $$ \vec{k}_{k,4,0}(n-1) & h_{k,4,1}(n-1) & h_{k}(n-1) & 
17
                  ,4,2(n-1) & \zero\\
             \zero & \zero & h_{k,1,0}(n-2) & h_{k,1,1}(n-2) & h_{k,1,2}(n-2) \\
18
            \zero & \zero & h_{k,2,0}(n-2) & h_{k,2,1}(n-2) & h_{k,2,2}(n-2) \\
19
            \zero & \zero & h_{k,3,0}(n-2) & h_{k,3,1}(n-2) & h_{k,3,2}(n-2) \\
            \zero & \zero & h_{k,4,0}(n-2) & h_{k,4,1}(n-2) & h_{k,4,2}(n-2)
      \end{array} \,\right]_{12\times 5}\]
```

62.6 Boxed rows and columns

```
\overrightarrow{A}=\left[
                                          \begin{array}{cccc}
\overrightarrow{A} = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ \hline 1 & 2 & 3 & 4 \\ \hline 1 & 2 & 3 & 4 \end{bmatrix}
                                        1 & 2 & 3 & 4\\
                                       1 & 2 & 3 & 4\\\hline
                                          \multicolumn{1}{|c}{1} & 2 & 3 &
                                          \multicolumn{1}{c|}{4}\\hline
                                          1 & 2 & 3 & 4
                                          \end{array}\right]
                                     \]
                                      \overrightarrow{A}=\left[
                                          \begin{array}{cc|c|c}\cline{3-3}
\overrightarrow{A} = \begin{bmatrix} 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \\ 1 & 2 & 3 & 4 \end{bmatrix}
                                         1 & 2 & 3 & 4\\
                                          1 & 2 & 3 & 4\\
                                          1 & 2 & 3 & 4\\
                                          1 & 2 & 3 & 4\\cline{3-3}
                                          \end{array}\right]
                                      \]
                                  1
                                      \overrightarrow{A}=\left[
                                          \begin{array}{cc|c|c}\cline{3-3}
                                  3
                                          1 & 2 & 3 & 4\\
                                  4
                                          1 & 2 & 3 & 4\\hline
                                          \multicolumn{1}{|c}{1} & 2 & 3 &
                                  6
                                          1 & 2 & 3 & 4\\cline{3-3}
                                          \end{array}\right]
                                  10 \]
```

63 Over- and underbraces

63.1 Braces and roots

To put an underbrace in a root without enlarging the root symbol is possible with the \makebox macro:

$$z = \sqrt{x^2 + y^2}$$

```
1
2 z =\;\;\underbrace{%
3   \makebox[\widthof{~$x^2+y^2$}][r]{%
4   $\sqrt{x^2+y^2}$}_{=z^2}
5 \]
```

63.2 Overlapping braces

tricky code, because we cannot have parts of the argument inside overbrace and also underbrace. The following equation 63.1 is an example for such a construction:

$$y = 2x^{2} - 3x + 5$$

$$= 2\left(x^{2} - \frac{3}{2}x + \left(\frac{3}{4}\right)^{2} - \left(\frac{3}{4}\right)^{2} + \frac{5}{2}\right)$$

$$= 2\left(\left(x - \frac{3}{4}\right)^{2} + \frac{31}{16}\right)$$

$$y - \frac{31}{8} = 2\left(x - \frac{3}{4}\right)^{2}$$
(63.1)

```
} %
10
        \underbrace{ %
11
12
            - \left(\frac{3}{4}\right)^2 + \frac{5}{2}} %
13
        \right)\\
     &= 2\left(\qquad\textcolor{red}{\left(x-\frac{3}{4}\right)^2}
14
        \qquad + \ frac {31}{16} \qquad right) \rightarrow \
15
  y \cdot textcolor\{blue\}\{- \cdot frac\{31\}\{8\}\}
16
     \&= 2\left(x\left(x\left(x\right)^{2}\right)^{2}\right)^{2}\right)
17
  \end{align}
```

63.3 Vertical alignment of different braces

When having several braces in one formula line, then it looks better when all braces are also on the same line, e.g.,

$$\begin{pmatrix} x_R \\ y_R \end{pmatrix} = \underbrace{r} \cdot \underbrace{\begin{pmatrix} \sin \gamma & -\cos \gamma \\ \cos \gamma & \sin \gamma \end{pmatrix}}_{\text{Scaling}} \begin{pmatrix} x_K \\ y_K \end{pmatrix} + \underbrace{\begin{pmatrix} t_x \\ t_y \end{pmatrix}}_{\text{Translation}}$$
(63.2)

```
\begin{equation}
1
      \binom{x_R}{y_R} = \binom{x_r}{binom{A}{B}}
2
        }}}_{\text{Skaling}}\cdot %
      \underbrace{%
          \begin{pmatrix}
              \sin \gamma & -\cos \gamma \\
              \cos \gamma & \sin \gamma \\
          \end{pmatrix}%
      }_{\text{Rotation}}
8
      \sum_{K}{y_K} +
      \underbrace{\binom{t_x}{t_y}}_{\text{Translation}}
10
  \end{equation}
```

It is again the \vphantom macro which reserves the needed vertical space. Nevertheless the horizontal space around the r of the first underbrace and the last + should be decreased to get a better typesetting. This is possible with \hspace or simply \kern:

$$\begin{pmatrix} x_R \\ y_R \end{pmatrix} = r \cdot \begin{pmatrix} \sin \gamma & -\cos \gamma \\ \cos \gamma & \sin \gamma \end{pmatrix} \begin{pmatrix} x_K \\ y_K \end{pmatrix} + \begin{pmatrix} t_x \\ t_y \end{pmatrix}$$
Skaling Rotation Translation

```
binom{x_K}{y_K} +\kern-5pt%
\underbrace{\binom{t_x}{t_y}}_{\text{Translation}} \]
```

63.4 Vertical and horizontal alignment

The forgoing example simply uses \hspace to decrease the horizontal width between two underbraces. This may be okay for a single solution, but in general it is better to have some code which works in any case.

The following example looks simple but it needs some tricky code to get vertical and horizontal alignment.

$$\frac{300}{5069} \longrightarrow \frac{29}{490} \longrightarrow \frac{19}{321} \longrightarrow \frac{9}{152} \longrightarrow \frac{8}{135} \longrightarrow \cdots \longrightarrow \frac{1}{16} \longrightarrow \cdots \longrightarrow \frac{1}{1}$$

$$\Delta a = 271 \qquad \Delta a = 10 = \langle 271 \rangle_{29} \qquad \Delta a = 1 = \langle 10 \rangle_{9} \qquad \Delta a = 0 = \langle 1 \rangle_{1}$$

$$\Delta b = 4579 \qquad \Delta b = 169 = \langle 4579 \rangle_{490} \qquad \Delta b = 17 = \langle 169 \rangle_{152} \qquad \Delta b = 1 = \langle 17 \rangle_{16}$$
1 iteration 2 iterations 8 iterations 8 iterations

It uses the macro \mathclap defined in section 35.2 on page 73, which gives a better result. It is also possible to use \makebox[Opt]{...} but it works only in text mode and this needs some more \$...\$.

```
\def\num#1{\hphantom{#1}}
  \def\vsp{\vphantom{\rangle_1}}
2
  \begin{equation*}
      \frac{300}{5069} %
      \underbrace{\longmapsto\vphantom{\frac{1}{1}}}_{\lambda}
         \mathclap{\substack{%
           \Delta a=271\num9\vsp \[2pt]
           \Delta b=4579\vsp\[2pt]
           \text{$1$ iteration}%
        }}} \frac{29}{490}%
      \underbrace{\longmapsto \frac{19}{321}\longmapsto}_{ \niterinfty}
12
        \mathclap{\substack{%
13
           14
           \Delta b=169=\lambda_{1angle_{4579}} -\{490\} \setminus [2pt]
15
           \text{$2$ iterations}
16
        }}} \frac{9}{152}
17
      \underbrace {\longmapsto \frac{8}{135}\longmapsto \dots\longmapsto
18
       }_{ %
        \substack{ %
19
          \Delta b=17=\langle 169\rangle_{152} / [2pt]
21
          \text{$8$ iterations}
22
        }} \frac{1}{16}
23
      \label{longmapstodotslongmapstovphantom{frac{8}{135}}}_{-} \\
24
        \substack{ %
25
           \Delta a=0=\langle1\rangle_{1}\num{76} \\[2pt]
26
           \Delta b=1=\langle17\rangle_{16} \\[2pt]
```

64 Integrals

The first theorem of Green is:

$$\iiint\limits_{C} \left[u \nabla^{2} v + (\nabla u, \nabla v) \right] d^{3} V = \iint\limits_{S} u \frac{\partial v}{\partial n} d^{2} A$$

The second theorem of Green is:

$$\iiint\limits_{\mathcal{G}} \left[u \nabla^2 v - v \nabla^2 u \right] \mathrm{d}^3 V = \iint\limits_{\mathcal{S}} \left(u \frac{\partial v}{\partial n} - v \frac{\partial u}{\partial n} \right) \mathrm{d}^2 A$$

They are both written with the **esint** package³⁷, which gives nice integral symbols. The LATEX code for the first equation is:

with the following definition in the preamble for the partial derivation:

```
1 \def\Q#1#2{\frac{\partial#1}{\partial #2}}
```

which makes things easier to write.

65 Vertical alignment

65.1 Example 1

Sometimes it may be useful to have a vertical alignment over the whole page with a mix of formulas and text. Section 37 shows the use of \intertext. There is another trick to get all formulas vertical aligned. Let's have the following formulas distributed over the whole page:

$$f(x) = a$$

$$g(x) = x2 - 4x$$

$$f(x) - g(x) = x2 + x3 + x$$

$$g = x2 + x3 + x4 + x5 + b$$

 $^{^{37}}$ See section 64.

They all have a different length of the left and right side. Now we want to write some text and other objects between them, but let the alignment untouched. We choose the longest left and the longest right side and take them for scaling with the \hphantom command:

This is the first (empty) line in every equation where now all other lines are aligned to this one. For example:

$$f(x) = a (65.1)$$

$$g(x) = x^2 - 4x (65.2)$$

$$f(x) - g(x) = x^2 + x^3 + x ag{65.3}$$

$$q(x) = x^2 + x^3 + x^4 + x^5 + b (65.4)$$

The phantom line is empty but leaves the vertical space for a line. This could be corrected with decreasing the **\abovedisplayshortskip** length and done all inside a group.

```
13 \begin{align}
 $}\\nonumber\\
 f(x)-g(x) &= x^2+x^3+x
15
 \end{align}
17
 \x\x\x
18
 \begin{align}
19
 20
  $}}\nonumber\\
 g(x) &= x^2+x^3+x^4+x^5+b
 \end{align}
 \x\x\x
 \egroup
```

Another case of aligning equations inside an itemize environment is the following one. With the \makebox macro one can have the same size on the left side of the equal sign to get a vertical alignment.

- first function $P_1 = \sum_a \in A$
- but another one $\sin(P_1) = blabla$
- or perhaps $P_3 + P_2 P_1 = blablub$

```
\newsavebox\lW
\sbox\lW{\$P_{3}+P_{2}-P_{1}\$}

\begin{itemize}

\item first function \\

\$\displaystyle\makebox[\wd\lW][r]{\$P_1\$}=\sum_a \in A\$

\item but another one \\

\$\makebox[\wd\lW][r]{\$\sin\left(P_1\right)\$}=blabla\$

\item or perhaps \\

\$P_{3}+P_{2}-P_{1}=blablub\$

\tend{itemize}

\]
\[
\temlift
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sum_a \in A\$
\\
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=blabla\$
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sum_a \in A\$
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sum_a \in A\$
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\left(P_1\right)\$
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lamb\lW}
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}
\]
\[
\text{Newsavebox\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\left(P_1\right)\$}=\sin\lamb\lW}
\]
\[
\text{Newsavebox\lW}{\$\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lamb\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lamb\lW}{\$\sin\lW}{\$\sin\lW}{\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\$\sin\lW}{\
```

65.2 Example 2

This one comes from Hartmut Henkel and offers a special form of placing additional text between the equation and the equation number. This makes only sense when you load the documentclass with the option fleqn. The example places the additional text at 0.5\textwidth, changing this value is no problem.

$$\varepsilon = \frac{E \cdot 4 \cdot \pi \cdot \varepsilon_0 \cdot a_0 \cdot \left(Z_i^{\frac{2}{3}} + Z_{Si}^{\frac{2}{3}}\right)^{-\frac{1}{2}}}{Z_i \cdot Z_{Si} \cdot e^2 \cdot \left(1 + \frac{m_i}{m_{Si}}\right)}; \quad \begin{array}{ll} a_0 & \text{Bohrscher Radius } (=0,53 \, \text{Å}) \\ e & \text{Elementarladung} \\ N_{si} & \text{Anzahl der Siliziumatome} \\ pro Einheitsvolumen \\ m & \text{Atomgewicht} \\ Z & \text{Kernladungszahl} \end{array}$$
(65.5)

$$a2 + b2 = c2 abc (65.6)$$

$$z = 9 \tag{65.7}$$

This solution works only with $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ math, without you have to redefine the LATEX macro, which creates the equation number.

```
\newsavebox{\myendhook} % for the tabulars
  \def\tagform@#1{{(\maketag@@@{\ignorespaces#1\unskip\@@italiccorr)}
2
    \makebox[Opt][r]{% after the equation number
      \makebox[0.4\textwidth][1]{\usebox{\myendhook}} %
    \global\sbox{\myendhook}{}% clear box content
  }}
  [ ... ]
  \sbox{\myendhook}{%
  \begin{footnotesize} %
  \begin{tabular}{@{}11}
12 $a_0$ & Bohrscher Radius ($\mathrm{= 0{,}53\,\mbox{\AA}}$)\\
$e$ & Elementarladung \\
14 $N_{si}$ & Anzahl der Siliziumatome\\
15 & pro Einheitsvolumen \\
16 $m$ & Atomgewicht\\
  $Z$ & Kernladungszahl
  \end{tabular}
  \end{footnotesize}}
20
  \begin{equation}
  \varepsilon = \frac{E \cdot 4 \cdot \pi \cdot \varepsilon_{0}}
  \d a_0 \d \d \end{2}{3} + Z_{Si}^{\frac{2}{3}}
24 \right)^{-\frac{1}{2}}} {Z_i \cdot Z_{Si} \cdot e2 \cdot left(1)}
```

```
25 + \frac{m_i}{m_{Si}} \right)}\,;
26 \end{equation}
27 %
28 \sbox{\myendhook}{abc}
29 %
30 \begin{equation} a2+b2=c2 \end{equation}
31 %
32 \begin{equation} z = 9 \end{equation}
```

66 Node connections

This is a typical application for PSTricks and it needs the package pst-node and doesn't work with pdflatex. Use vlatex, ps4pdf or ps2pdf.

Die Bindungsenergie im Tröpfchenmodell setzt sich aus folgenden Teilen zusammen:

• dem Oberflächenanteil
• dem Volumenanteil, $E = a_v A + -a_f A^{2/3} + -a_c \frac{Z(Z-1)}{A^{1/3}} + -a_s \frac{(A-2Z)^2}{A} + E_p \qquad (1)$ • dem Coulomb-Anteil
• der Symmetrieenergie
• sowie einem Paarbildungsbeitrag.

```
\psset{nodesep=3pt}
  \definecolor{lila}{rgb}{0.6,0.2,0.5}
  \definecolor{darkyellow}{rgb}{1,0.9,0}
  Die Bindungsenergie im Tr\"opfchenmodell setzt sich aus
  folgenden Teilen zusammen:
  \begin{itemize}
  \item dem \rnode{b}{Oberfl\"achenanteil}
  \item dem \rnode{a}{Volumenanteil},\\[1cm]
  \left( \left( A \right)^{1} \right) 
  \begin{equation}
10
11
  \rnode[t]{ae}{\psframebox*[fillcolor=darkyellow,
12
    linestyle=none]{\xstrut a_vA}} +
13
  \rnode[t]{be}{\psframebox*[fillcolor=lightgray,
14
    linestyle=none]{\left\{ xstrut -a_fA^{2/3} \right\}} +
15
  \rnode[t]{ce}{\psframebox*[fillcolor=green,
    linestyle=none] {\xstrut -a_c\frac{Z(Z-1)}{A^{1/3}}} +
```

67 Special placement of displayed equations

67.1 Formulas side by side

Sometimes it may be useful to have numbered formulas side by side like the following ones:

$$\oint E ds = 0 (67.1.a) \nabla \cdot B = 0 (67.1.b)$$

$$a = \frac{c}{d} (67.2.a) b = 1 (67.2.b)$$

$$c = 1 (67.3.a) \int 2x \, dx = x^2 + C (67.3.b)$$

And again a default display equation:

$$F(x) = \int_0^\infty \frac{1}{x} \, \mathrm{d}x \tag{67.4}$$

The new environment mtabular has two arguments, one optional and one which is the same as the one from the tabular environment. With the option long it is possible to have all the formulas in a longtable environment, which allows a pagebreak. The new macro \eqnCnt controls the counting of

these equations as subequations for one tabular line. This macro can have an optional argument for a label. At least it counts the equations. If the equation number is not centered to the foregoing equation, then it needs some more horizontal space in the tabular column.

\eqnCnt[<optional label>]

The vertical space is controlled by the length mtabskip, which is by default -1.25cm and can be modified in the usual way. To define all these macros write into the preamble:

```
\usepackage{amsmath}
  \newcounter{subequation}
  \mbox{\  newlength}\mbox{\  mtabskip}\mbox{\  mtabskip}=-1.25\,\mbox{\  cm}
  \newcommand\eqnCnt[1][]{%
      \refstepcounter{subequation}%
      \begin{align}#1\end{align}%
      \addtocounter{equation}{-1}}
  \def\mtabLong{long}
8
  \makeatletter
9
  \newenvironment{mtabular}[2][\empty]{%
10
      \def\@xarraycr{%
11
12
           \stepcounter{equation}%
           \setcounter{subequation}{0}%
13
           \@ifnextchar[\@argarraycr{\@argarraycr[\mtabskip]}}
14
15
       \let\theoldequation\theequation %
       \renewcommand\theequation {\theoldequation . \alph{subequation}}
16
       \edef\mtabOption{#1}
17
       \setcounter{subequation}{0}%
18
       \tabcolsep=0pt
19
       \ifx\mtabOption\mtabLong\longtable{#2}\else\tabular{#2}\fi%
20
21
       \ifx\mtabOption\mtabLong\endlongtable\else\endtabular\fi%
22
       \let\theequation\theoldequation %
       \stepcounter{equation}}
  \makeatother
```

As seen in equation 67.3.a and equation 67.1.b, everything of the table contents is nonsense . . . And the following tabular is defined as a longtable to enable pagebreaks.

$$\oint E ds = 0 (67.5.a) \nabla \cdot B = 0 (67.5.b)$$

$$a = \frac{c}{d} (67.6.a) b = 1 (67.6.b)$$

$$c = 1 (67.7.a) \int 2x \, dx = x^2 + C (67.7.b)$$

$$\oint E ds = 0$$
 (67.8.a) $\nabla \cdot B = 0$ (67.8.b) $a = \frac{c}{d}$ (67.9.a) $b = 1$ (67.9.b)

$$c = 1$$
 (67.10.a) $\int 2x \, dx = x^2 + C$ (67.10.b)

$$\oint E ds = 0$$
 (67.11.a) $\nabla \cdot B = 0$ (67.11.b) $a = \frac{c}{d}$ (67.12.a) $b = 1$ (67.12.b)

$$a = \frac{c}{d}$$
 (67.12.a) $b = 1$ (67.12.b)

$$c = 1$$
 (67.13.a)
$$\int 2x \, dx = x^2 + C$$
 (67.13.b)

$$\oint E ds = 0 (67.14.a) \nabla \cdot B = 0 (67.14.b)$$

$$a = \frac{c}{d} (67.15.a) b = 1 (67.15.b)$$

$$a = \frac{c}{d}$$
 (67.15.a) $b = 1$ (67.15.b)

$$c = 1$$
 $(67.16.a)$ $\int 2x \, dx = x^2 + C$ $(67.16.b)$

As seen in equation 67.13.a and equation 67.11.b, everything is nonsense

And again a default display equation:

$$F(x) = \int_0^\infty \frac{1}{x} \, \mathrm{d}x \tag{67.17}$$

```
\label{long} $$ \left[ \log \right] {*{2}}{m{0.375}} \lim {0.125} 
 linewidth}}}
\begin{align*} \oint E ds=0 \end{align*} & \eqnCnt %
   & \begin{align*} \nabla\cdot B=0 \end{align*} & \eqnCnt\\
\begin{align*} a =\frac{c}{d} \end{align*} & \eqnCnt %
   & \begin{align*} b = 1 \end{align*} & \eqnCnt\\
\begin{align*} c =1 \end{align*} & \eqnCnt
   & \operatorname{d}_{x} = x^2+C \cdot d
     *} & \eqnCnt\\
```

67.2Formulas inside an itemize environment

Without any modification it is not possible to get a numbered equation at the same height as the symbol of the itemize environment. This depends on

the \abovedisplayskip. The formula has to be raised up for exactly this length.

```
def\itemMath#1{%
    \raisebox{-\abovedisplayshortskip}{%
    \parbox{0.75\linewidth}{%
    \begin{equation}#1\end{equation}}}

// begin{itemize}

begin{itemize}

item \itemMath{ f = 1 }

item \itemMath{ g(x) = \int f(x)\,\mathrm{d}x }

end{itemize}

end{itemize}
```

$$\bullet \qquad \qquad f = l \tag{67.18}$$

$$g(x) = \int f(x) \, \mathrm{d}x \tag{67.19}$$

Part VIII Lists, bibliography and index

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