

# The **nccmath** package\*

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The package extends the **amsmath** package adding some math commands from NCC-L<sup>A</sup>T<sub>E</sub>X. It also improves spacing control before display equations and fixes a bug of ignoring the `\displaybreak` in the **amsmath** version of the `equation` environment. All options are passed to the **amsmath** package.

## 1 Improvement to the **amsmath**

**eqnarray** In the **amsmath** package, the `eqnarray` environment leaves unchanged because alternative  $\mathcal{AM}$ S environments exist. We redefine the `eqnarray` to work in the  $\mathcal{AM}$ S style. The following improvements are done in it: an equation tag is prepared by the same manner as in  $\mathcal{AM}$ S display formulas (`\tag` and `\tag*` are allowed); the `\displaybreak` command is allowed; the intercolumn distance is reduced to the distance between ordinary and relational math symbols; and the center field is prepared in the `\displaystyle` (the original version uses `\textstyle` here).

**\intertext** The `\intertext` command is improved here. It now has an optional parameter:

`\intertext[<distance>]{<text>}`

The `<distance>` parameter specifies a vertical space inserted before and after the text. If it is omitted, standard T<sub>E</sub>X's skips are inserted.

The following changes are made in display equations:

- The `\displaybreak` command now works within the `equation` environment (it is ignored in the **amsmath**);
- The  $\mathcal{AM}$ S and L<sup>A</sup>T<sub>E</sub>X display equations prepared in the vertical mode do not produce now an empty extra line before. Moreover, if a minipage starts from a display formula, the vertical skip before is suppressed.

## 2 Extra Macros

**fleqn** The following environments allow change the horizontal alignment of formulas  
**ceqn** inside them:

---

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```
\begin{fleqn}[\langle margin\rangle] ... \end{fleqn}
\begin{ceqn} ... \end{ceqn}
```

The **fleqn** environment prepares inner display equations in the flush left style. The *<margin>* parameter specifies the left margin value. If it is omitted, zero value is used. The **ceqn** environment prepares inner display equations in the centered style. They have no effect on formulas prepared with the low-level TeX command **\$\$**.

**darray** The **darray** environment produces an array of formulas in the **\displaystyle**. The distance between formulas is enlarged in just the same manner as in other multiline display equations. The **darray** environment has the same syntax as the **array**:

```
\begin{darray}[\langle pos\rangle]{\langle columns\rangle}
  \langle body\rangle
\end{darray}
```

The *<pos>* argument describes the vertical alignment of the array box (**t**, **b**, or **c**; default is **c**). The use of column specifications in the *<columns>* argument is restricted in comparison with **array**: it can contain the **l**, **c**, and **r** specifiers, **\*** and **@** commands. The intercolumn separation is smaller than in the **array**: it is reduced to the distance between ordinary and relational math symbols. As in the **amsmath** package, the thin skip is inserted before **darray**. Skips before the first and after the last column of **darray** are not inserted. To insert them manually, use **@{...}** in the *<columns>* argument.

The **darray** environment is implemented independently on the **array** environment to avoid conflicts with the **array** package.

**\useshortskip** In TeX, two types of skips above display formulas are used: the normal skip defined in the **\abovedisplayskip** register and the short skip defined in the **\abovedisplayshortskip** register. When a display formula is typed out, TeX decides what skip to insert depending on the width of formula, its style (centered or flushed left, numbered left or right), and the width of the rest of text in the last line of the previous paragraph. But this algorithm works for ordinary formulas only. It does not work in multiline formulas prepared with **\halign** command. So, a manual replacement of the normal skip to the short skip is required in some cases. To provides this, the **\useshortskip** command is introduced. It forces the use of short skip in the next display formula but it has no effect on formulas prepared with the low-level TeX command **\$\$**.

**\nr** The vertical distance between lines of miltiline equations is frequently smaller than necessary. To increase it, the extra distance can be used as the optional parameter of the **\backslash[\langle dist\rangle]** command. In most cases, it is enough to increase the distance on **0.5ex**. We introduce the **\nr** command here that is equivalent to the **\backslash[0.5ex]**. Its full sintax is just the same as for the **\backslash** command:

```
\nr*[\langle dist\rangle]
```

This command can be used everywhere the command **\backslash** is allowed.

**\mrel** The **\mrel{\langle column\rangle}** command composes a new math relation symbol from

a one-column stack of math formulas described in the *column* parameter. For example, the command `\mrel{<\[-.7ex]>}` produces  $\leq$ .

**\underrel** The `\underrel{<base>}{<bottom>}` command is a twin to the `\overrel` command. For example, the command `A\underrel{\longrightarrow}{x\rightarrow 0}B` produces  $A \xrightarrow[x \rightarrow 0]{} B$ .

### 3 Medium-Size Math Commands

Since version 1.2, a collection of medium-size math commands is introduced.

**\medmath** The `\medmath{<formula>}` command decreases a size of formula in 1.2 times and prepares it in the display style. An example:

```
$\medmath{\cfrac{1}{\sqrt{2} + \cfrac{1}{\sqrt{2} + \dots}}}$  
$\quad \cfrac{1}{\sqrt{2} + \cfrac{1}{\sqrt{2} + \dots}}$
```

It produces:

$$\frac{1}{\sqrt{2} + \frac{1}{\sqrt{2} + \dots}} \quad \frac{1}{\sqrt{2} + \frac{1}{\sqrt{2} + \dots}}$$

**\medop** The `\medop{<operator>}` command prepares a medium-size operator with the required preference for limits. It can be used with `\sum` and others variable-size commands except integrals. An example:

```
$\sum_{i=1}^n \medop{\sum_{i=1}^n \displaystyle \sum_{i=1}^n \limits_{i=1}^n \sum_{i=1}^n}$  
$\quad \sum_{i=1}^n \sum_{i=1}^n \sum_{i=1}^n \sum_{i=1}^n$
```

It produces:

$$\sum_{i=1}^n \sum_{i=1}^n \sum_{i=1}^n \quad \sum_{i=1}^n \sum_{i=1}^n \sum_{i=1}^n$$

**\medint** The `\medint{<operator>}` command prepares a medium-size integral with required preference for limits. It can be used with `\int-family` of commands and `\oint` command. An example:

```
$\int_a^b \medint{\int_a^b \displaystyle \int_a^b \limits_a^b \int_a^b}$  
$\quad \int_a^b \limits_a^b \medint{\int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b}$  
$\quad \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b$  
$\quad \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b$  
$\quad \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b \limits_a^b \int_a^b$
```

It produces:

$$\int_a^b \int_a^b \quad \int_a^b \int_a^b \int_a^b \quad \int_a^b \int_a^b \int_a^b \int_a^b \quad \int_X^Y \int_X^Y \int_X^Y \int_X^Y \quad \int_X^Y \cdots \int_X^Y$$

By the way, the original limits recognizing in `amsmath` multi-integrals is very restrictive: it allows only one `\limits`-like command right after the multi-integral. In this package, the recognizing is improved to work as `TeX`'s one.

`\medintcorr`

The `\medintcorr{length}` command specifies the value of italic correction for medium integrals. It controls a positioning indices in medium integrals and in multi-integrals. Its default value is `0.5em`.

`\mfrac`  
`\mbinom`

Based on the medium size formulas, the `\mfrac` and `\mbinom` commands are introduced. They are similar to `\frac` and `\binom`. An example:

$$\$\\frac {x+y}{a-b} \\mfrac {x+y}{a-b} \\dfrac {x+y}{a-b} \$\\quad \$\\binom {n}{k} \\mbinom {n}{k} \\dbinom {n}{k} \$$$

It produces:

$$\frac{x+y}{a-b} \frac{x+y}{a-b} \frac{x+y}{a-b} \binom{n}{k} \binom{n}{k} \binom{n}{k}$$

`medsize`  
`mmatrix`

The `medsize` environment is introduced to prepare formulas and arrays in the medium size. It reduces the `\arraycolsep` value by 0.8 times. Basing on it, the `mmatrix` environment is introduced. It is specified as follows:

```
\begin{mmatrix} ... \end{mmatrix} ≡
\begin{medsize}\begin{matrix} ... \end{matrix}\end{medsize}
```

An example:

$$\$\\bigl(\\begin{smallmatrix} a&b\\c&d\\end{smallmatrix}\\bigr) \$\\Bigl(\\begin{mmatrix} a&b\\c&d\\end{mmatrix}\\Bigr) \\
\$\\begin{pmatrix} a&b\\c&d\\end{pmatrix} \$$$

It produces:

$$\left(\begin{smallmatrix} a & b \\ c & d \end{smallmatrix}\right) \left(\begin{mmatrix} a & b \\ c & d \end{mmatrix}\right) \left(\begin{pmatrix} a & b \\ c & d \end{pmatrix}\right)$$

`mediummath`

Finally, the `mediummath` option allows prepare all variable-size math elements in medium size. It redefines `\frac`, `\binom` and all math operators to the medium size. For `\frac` and `\binom`, the medium size is applied in the display and text styles. The `\dfrac`, `\tfrac`, `\dbinom`, and `\tbinom` commands have the old meaning.

## 4 NCC-LATEX Equivalents to Display Formulas

The following NCC-LATEX equivalents are provided with this package:

<code>\eq{<i>formula</i>}</code>	= <code>\begin{equation} <i>formula</i> \end{equation}</code> .
<code>\eq*{<i>formula</i>}</code>	= <code>\begin{equation*} <i>formula</i> \end{equation*}</code> .
<code>\eqs{<i>formulas</i>}</code>	= <code>\begin{eqnarray} <i>formulas</i> \end{eqnarray}</code> .

```

\eqs*{<formulas>}      = \begin{eqnarray*} <formulas> \end{eqnarray*}.
\eqalign{<formulas>}    = \begin{equation} \begin{array}{rcl} <formulas> \end{array} \end{equation}.
\eqalign*{<formulas>}   = \begin{equation*} \begin{array}{rcl} <formulas> \end{array} \end{equation*}.

```

The `\eqs` and `\eqs*` commands have an optional parameter specifying a distance between columns. For example, in the command

```
\eqs[0mm]{&& -\Delta u = f, \\ && u|_\Gamma = 0,}
```

the intercolumn distance is removed because only the 3rd column is used. The `eqnarray` environment has no optional parameter.

The `\eqalign` and `\eqalign*` commands also have an optional parameter. Its meaning is the column specification parameter: `\eqalign{<formulas>} = \eqalign[rcl]{<formulas>}`.

## 5 The Implementation

At first we load the `amsmath` package and pass all options to it except the `mediummath` option.

```

1 <*package>
2 \DeclareOption{mediummath}{\newcommand{\NCC@op{}}{}}
3 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{amsmath}}
4 \ProcessOptions\relax
5 \RequirePackage{amsmath}[2000/07/18]

```

### 5.1 Kernel

`\NCC@cr` Simplified version of `\\"` used in some commands here. The low level command `\NCC@cr@@{<skip>}` is defined if necessary to `\NCC@aligncr` or to something else. The `\new@ifnextchar` commands from the  $\mathcal{AM}$ S does the same as `\@ifnextchar`, but disallows spaces before the tested symbol.

```

6 \newif\ifNCC@star
7 \def\NCC@cr{\relax\iffalse{\fi\ifnum0='}\fi
8   \@ifstar{\global\NCC@startrue\NCC@cr@}{\global\NCC@starfalse\NCC@cr@}%
9 }
10 \def\NCC@cr@{\new@ifnextchar[\NCC@cr@@{\NCC@cr@@[\z@]}}
11 \def\NCC@cr@@[#1]{\ifnum0='{\fi\iffalse}\fi\NCC@cr@@@{#1}}
12 \def\NCC@aligncr#1{\cr\noalign{\vskip #1\relax}}

```

`\NCC@default@cr` This command sets defaults for the `\\"` command.

```
13 \def\NCC@default@cr{\let\\NCC@cr \let\NCC@cr@@\NCC@aligncr}
```

- \nr The \nr command has just the same syntax as \\ but adds 0.5ex extra vertical space between lines. It can work anywhere the \\ command is allowed. We temporary change in it the value of \NCC@cr@@@ to \NCC@nr and restore it later.

```

14 \newcommand{\nr}{%
15   \let\NCC@temp\NCC@cr@@@
16   \let\NCC@cr@@@\NCC@nr
17   \NCC@cr
18 }
19 \def\NCC@nr#1{%
20   \let\NCC@cr@@@\NCC@temp
21   \setlength{\tempskipa}{#1}\advance\tempskipa .5ex
22   \ifNCC@star
23     \edef\tempa{\noexpand\*\the\tempskipa}%
24   \else
25     \edef\tempa{\noexpand\*\the\tempskipa}%
26   \fi
27   \tempa
28 }
```

## 5.2 Additional Math Commands

- \mrel The \mrel{<column>} command composes a new math relation and vertically centers it with respect to the math line.
- ```

29 \newcommand{\mrel}{\mathpalette\NCC@rel}
30 \def\NCC@rel#1#2{\mathrel{\vcenter{\NCC@default@cr
31   \offinterlineskip \ialign{\hfil$#1##$\hfil\cr#2\crcr}}}}
```
- \underrel The \underrel{<base>}{<bottom>} command is a twin to \overrel.
- ```

32 \newcommand{\underrel}[2]{\mathrel{\mathop{#1}\limits_{#2}}}
```

## 5.3 Medium-Size Math Commands

- \NCC@select@msize The \NCC@select@msize command prepares dimensions for medium-size math:
- In \NCC@fracrulewidth — a rule width in fractions;
  - In @tempdima — a raising value; and
  - In @tempdimb — a font size to be used in medium fractions and matrices.

```

33 \newdimen\NCC@fracrulewidth
34 \def\NCC@select@msize{\relax
  \tempdima contains the current font size
35   \tempdima \f@size\p@
  Calculate in \tempdimb a text font size in medium fraction
36   \ifdim\tempdima>11.5\p@
37     \tempdimb .83\tempdima
38   \else
```

```

39      \@tempdima .8\@tempdima
40      \ifdim\@tempdima<5\p@ \@tempdima 5\p@\fi
41  \fi

```

Calculate in `\NCC@fracrulewidth` the rule width and in `\@tempdima` — the raising value

```

42  \NCC@fracrulewidth .04\@tempdima
43  \@tempdima 1.25\NCC@fracrulewidth
44  \ifdim\NCC@fracrulewidth>.45\p@ \else
45  \ifdim\NCC@fracrulewidth>.34\p@ \NCC@fracrulewidth .4\p@
46  \else \NCC@fracrulewidth .3\p@
47  \fi
48  \fi
49 }

```

`\NCC@innerfrac` The `\NCC@innerfrac{<style>}` prepares a fraction with a special width in the given style:

```
50 \def\NCC@innerfrac#1{\genfrac{}{}{}1\NCC@fracrulewidth{#1}}
```

`\NCC@prepare@msize` Select a font by rounding its pt-size to the nearest integer and redefine fractions to have the given rule width. The `\binom` command is redefined also to its original value because it can be changed when the `mediummath` option is applied.

```

51 \def\NCC@prepare@msize{%
52  \@tempdima 1.2\@tempdima
53  \advance\@tempdima .5\p@
54  \edef\@tempa{\strip@pt\@tempdima}%
55  \expandafter\NCC@floor\expandafter\@tempa\@tempa.\@nil
56  \fontsize\@tempa\@tempdima\selectfont
57  \def\frac{\protect\NCC@innerfrac{}{}}%
58  \def\dfrac{\NCC@innerfrac{z}{}}%
59  \def\tfrac{\NCC@innerfrac{one}{}}%
60  \def\binom{\protect\genfrac{}{}{}1{#1}{#2}}%
61 }
62 \def\NCC@floor#1#2.#3\@nil{\def#1{#2}}

```

`\NCC@op@prepare` `\NCC@op@prepare{<integral>}` command prepares an integral. It looks forward, extracts indices and limits-change commands, and puts the integral with required kerning of indices. The `\NCC@op@print` driver is a command to print the integral. Its default value is `\NCC@op@printm`. The driver uses the following hooks: `\NCC@op` contains an integral command, `\NCC@op@lim` contains the selected limits-style, `\NCC@op@sb` contains a subscript, `\NCC@op@sp` contains a superscript, `\NCC@op@kern` contains the kerning value for medium-size integrals. If subscript or superscript is omitted, the corresponding hook is equal to `\relax`.

```

63 \DeclareRobustCommand*\NCC@op@prepare[1]{%
64  \def\NCC@op{#1}%
65  \let\NCC@op@print\NCC@op@printm
66  \NCC@op@prepare@
67 }
68 \def\NCC@op@prepare@{%

```

```

69  \let\NCC@op@lim\ilimits@
70  \let\NCC@op@sp\relax
71  \let\NCC@op@sb\relax
72  \NCC@op@next
73 }
74 \def\NCC@op@next{\futurelet\@let@token\NCC@op@getnext}

```

Test the next token and get it if necessary:

```

75 \def\NCC@op@getnext{%
76   \let\@tempa\NCC@op@skip
77   \ifx\@let@token\limits
78     \let\NCC@op@lim\limits \else
79     \ifx\@let@token\nolimits
80       \let\NCC@op@lim\nolimits \else
81         \ifx\@let@token\displaylimits
82           \let\NCC@op@lim\displaylimits \else
83             \ifx\@let@token\sp
84               \NCC@op@test\NCC@op@sp
85               \def\@tempa{\NCC@op@get\NCC@op@sp}\else
86                 \ifx\@let@token\sb
87                   \NCC@op@test\NCC@op@sb
88                   \def\@tempa{\NCC@op@get\NCC@op@sb}\else
89                     \ifx\@let@token\@sptoken
90                       \let\@tempa\NCC@op@skip\else
91                         \let\@tempa\NCC@op@print
92                           \fi
93                         \fi
94                         \fi
95                         \fi
96   \fi
97 \fi
98 \@tempa
99 }

```

Skip \limits-like token:

```
100 \def\NCC@op@skip#1{\NCC@op@next}
```

Skip a space token. A space token is skipped within \@ifnextchar before comparing it with the first parameter. So, it does not important what char to test for:

```

101 \def\NCC@op@skipsp{%
102   \ifnextchar0{\NCC@op@next}{\NCC@op@next}%
103 }

```

Test subscript or superscript to be already defined:

```

104 \def\NCC@op@test#1{%
105   \ifx#1\relax \else
106     \PackageError{nccmath}{Double index in math operator}{}%
107   \fi
108 }

```

Get a subscript or superscript:

```
109 \def\NCC@op@get#1#2#3{\def#1{#3}\NCC@op@next}
```

\NCC@op@printm Driver for printing the medium-size integral with indices:

```
110 \def\NCC@op@printm{%
111   \ifx\NCC@op@lim\nolimits \NCC@op@printm@\@ne \else
112   \ifx\NCC@op@lim\limits \NCC@op@printm@\z@ \else
113     \mathchoice{\displaystyle\NCC@op@printm@\z@}{%
114       \textstyle\NCC@op@printm@\@ne}{%
115       \scriptstyle\NCC@op@printm@\@ne}{%
116       \scriptscriptstyle\NCC@op@printm@\@ne}%
117   \fi
118 \fi
119 }
120 \def\NCC@op@printm@{\NCC@op@print@\NCC@op\NCC@op@kern}
```

\NCC@op@print@ \NCC@op@print@{\langle integral \rangle}{\langle kern \rangle}{\langle level \rangle} command prints an *⟨ integral ⟩* using the specified *⟨ kern ⟩* in indices. If *⟨ level ⟩* = 0 use *\limits* else use *\nolimits*.

```
121 \def\NCC@op@print@#1#2#3{\mathop{#1}%
122   \setlength{\tempdima{#2}}%
123   \tempswattrue
124   \ifx\NCC@op@sb\relax \else \ifnum#3>\z@ \tempswafalse \fi \fi
125   \ifx\NCC@op@sp\relax \else \ifnum#3>\z@ \tempswafalse \fi \fi
126   \edef\@tempa{%
127     \ifnum#3=\z@ \noexpand\limits \else \noexpand\nolimits \fi
128     \ifx\NCC@op@sb\relax \else
129       \noexpand\sb{%
130         \ifnum#3=\z@ \kern -\tempdima\else \kern -.8\tempdima \fi
131         \noexpand\NCC@op@sb}%
132     \fi
133     \ifx\NCC@op@sp\relax \else
134       \noexpand\sp{%
135         \ifnum#3=\z@ \kern \tempdima\else \kern -.2\tempdima \fi
136         \noexpand\NCC@op@sp}%
137     \fi
138   }%
139   \tempa
140 }
```

\medmath The \medmath{\langle formula \rangle} prepares a medium-size formula in display style:

```
141 \DeclareRobustCommand*\medmath[1]{\NCC@select@msize
142   \mathord{\raise\tempdima\hbox{\NCC@prepare@msize
143     $\displaystyle#1$}}}
144 }
```

\medop The \medop{\langle operator \rangle} prepares an operator in the medium size:

```
145 \newcommand*\medop[1]{\DOTSB\mathop{\medmath{#1}}\slimits@}
```

```

\medintcorr The \medintcorr{<length>} specifies an italic correction for a medium integral:
146 \newcommand*\medintcorr[1]{\def\NCC@op@kern{\#1}}
147 \medintcorr{.5em}

\medint The \medint{<integral>} command prepares a medium integral:
148 \newcommand*\medint[1]{\DOTSI\NCC@op@prepare{\medmath{#1}}}

\mfrac The \mfrac{<numerator>}{<denominator>} prepares a medium-size fraction:
149 \DeclareRobustCommand*\mfrac[2]{\medmath{\frac{#1}{#2}}}

\mbinom The \mbinom{<numerator>}{<denominator>} prepares a medium-size binomial expression:
150 \DeclareRobustCommand*\mbinom[2]{%
151   \Bigl(\medmath{\genfrac{}{}{0pt}{}{#1}{#2}}\Bigr)%
152 }

\medsize The \medsize environment is useful for preparing medium-size arrays:
153 \newenvironment{\medsize}{\NCC@select@msize
154   \mathord\bgroupt
155   \raise\@tempdima\hbox\bgroupt\NCC@prepare@msize
156   \arraycolsep .8\arraycolsep $\}\$\\egroup\egroup}

\mmatrix The \mmatrix environment prepares a medium-size matrix:
157 \newenvironment{\mmatrix}{\medsize\begin{matrix}}{\end{matrix}\endmedsize}

```

## 5.4 Patches to amsmath

\MultiIntegral Improve the \MultiIntegral kerning method on the base of \NCC@op@prepare@ hook. The original method from `amsmath` works bad if a multi-integral is an argument of the \medint command.

```

158 \renewcommand*\MultiIntegral[1]{%
159   \edef\NCC@op{\noexpand\intop
160     \ifnum#1=\z@\noexpand\intdots@\else\noexpand\intkern@\fi
161     \ifnum#1>\tw@\noexpand\intop\noexpand\intkern@\fi
162     \ifnum#1>\thr@@\noexpand\intop\noexpand\intkern@\fi
163     \noexpand\intop
164   }%
165   \let\NCC@op\print\NCC@op\printd
166   \NCC@op@prepare@
167 }
168 \def\NCC@op@printd{%
169   \setlength\@tempdima{\NCC@op@kern}%
170   \ifx\NCC@op@lim\nolimits \tempcnta@one \else
171     \ifx\NCC@op@lim\limits \tempcnta@z@ \else
172       \tempcnta@m@ne
173     \fi
174   \fi
175   \mathchoice{\NCC@op@printd@{\displaystyle}{1.2\@tempdima}}%

```

```

176          {\NCC@op@printd@{\textstyle}{.8@\tempdima}}%
177          {\NCC@op@printd@{\scriptstyle}{.8@\tempdima}}%
178          {\NCC@op@printd@{\scriptscriptstyle}{.8@\tempdima}}%
179 }
180 \def\NCC@op@printd@#1#2{#1%
181   \ifnum\@tempcnta>\m@ne
182     \NCC@op@print@{\hbox{$\#1\NCC@op$}}{#2}\@tempcnta
183   \else
184     \ifx#1\displaystyle
185       \NCC@op@print@{\hbox{$\#1\NCC@op$}}{#2}\z@
186     \else
187       \NCC@op@print@{\hbox{$\#1\NCC@op$}}{#2}\@ne
188     \fi
189   \fi
190 }

```

\endmathdisplay@a Fix the bug in the \endmathdisplay@a command from the amsmath package. The \displaybreak has no effect in it if a tag is specified. This is because the change of \postdisplaypenalty is done after the \eqno command. But the rest of display formula after \eqno up to the \$\$ command belongs to the tag. It is prepared in the horizontal mode and the mentioned penalty is ignored. Fixed version of this command at first changes the \postdisplaypenalty and after that prints a tag.

To be sure, that the required command does not fixed yet, we prepare its bug version in the \@tempa command

```

191 \def\@tempa{%
192   \if@eqnsw \gdef\df@tag{\tagform@\theequation}\fi
193   \if@fleqn \xp\endmathdisplay@fleqn
194   \else \ifx\df@tag\empty \else \veqno \alt@tag \df@tag \fi
195   \ifx\df@label\empty \else \xp\ltx@label\xp{\df@label}\fi
196   \fi
197   \ifnum\dpbrk@lvl>\m@ne
198     \postdisplaypenalty -\getpen\dpbrk@lvl
199     \global\dpbrk@lvl\m@ne
200   \fi
201 }

```

and compare it with the current value of \endmathdisplay@a. If they are identic, we fix the last command. Otherwise, print a warning and do nothing.

```

202 \ifx\@tempa\endmathdisplay@a
203   \def\endmathdisplay@a{%
204     \ifnum\dpbrk@lvl>\m@ne
205       \postdisplaypenalty -\getpen\dpbrk@lvl
206       \global\dpbrk@lvl\m@ne
207     \fi
208     \if@eqnsw \gdef\df@tag{\tagform@\theequation}\fi
209     \if@fleqn \xp\endmathdisplay@fleqn
210     \else \ifx\df@tag\empty \else \veqno \alt@tag \df@tag \fi
211     \ifx\df@label\empty \else \xp\ltx@label\xp{\df@label}\fi
212   \fi

```

```

213 }
214 \else
215   \PackageWarning{nccmath}%
216   {The \string\endmathdisplay@a\ command differs from\MessageBreak
217   waited value in this version of amsmath package.\MessageBreak
218   We don't fix it!}
219 \fi

\intertext{Redefine  $\mathcal{M}\mathcal{S}$ 's  $\intertext{\langle text \rangle}$  to  $\intertext[\langle skip \rangle]{\langle text \rangle}$ . Optional  $\langle skip \rangle$  means the vertical space inserted below and after the text. If it is omitted, the default  $\belowdisplayskip$  and  $\abovedisplayskip$  spaces are inserted.  
We need to redefine its default value used out of display equations:  
and also must redefine the  $\intertext@$  hook that changes the value of  $\intertext$  within display equations. Its new definition differs from the original one in the conditional inserting of skips before and after the text. The optional parameter is scanned inside the  $\noalign$  command. We use the ordinary trick with the  $\ifnum0$  to close the open brace in the next macro.}
220 \renewcommand*\intertext[1][]{\@amsmath@err{\Invalid@@\intertext}\@eha}
221 \def\intertext@{%
222   \def\intertext{%
223     \ifvmode\else\\@\empty\fi
224     \noalign{\ifnum0='}\fi
225       \@ifnextchar[\NCC@intertext]{\NCC@intertext[]}{%
226     }%
227   }%
228 \def\NCC@intertext[#1]{%
229   \penalty\postdisplaypenalty
230   \@ifempty{#1}{\vskip\belowdisplayskip}{\vskip#1\relax}%
231   \vbox{\normalbaselines
232     \ifdim\linewidth=\columnwidth
233     \else \parshape@one \totallleftmargin \linewidth
234     \fi
235     \noindent#2\par}%
236   \penalty\predisplaypenalty
237   \@ifempty{#1}{\vskip\abovedisplayskip}{\vskip#1\relax}%
238   \ifnum0='}\fi}%
239 }

\useshortskip{The  $\useshortskip$  command changes an above skip for nearest display formula to  $\abovedisplayshortskip$ . Really, it sets the value of inner if-macro to true and the actual changes are applied in the  $\NCC@ignorepar$  hook.  
This command removes extra vertical space before display formula if it starts from a new paragraph and changes the before-skip to  $\abovedisplayshortskip$  if the  $\useshortskip$  command was applied.}
240 \newif\ifNCC@shortskip \NCC@shortskipfalse
241 \newcommand{\useshortskip}{\global\NCC@shortskiptrue}

\NCC@ignorepar{This command removes extra vertical space before display formula if it starts from a new paragraph and changes the before-skip to  $\abovedisplayshortskip$  if the  $\useshortskip$  command was applied.  
This command removes extra vertical space before display formula if it starts from a new paragraph and changes the before-skip to  $\abovedisplayshortskip$  if the  $\useshortskip$  command was applied.}
242 \def\NCC@ignorepar{\relax

```

```

243 \ifNCC@shortskip
244   \abovedisplayskip\abovedisplayshortskip
245   \global\NCC@shortskipfalse
246 \fi
247 \ifmmode \else \ifvmode

```

If a display equation starts in the vertical mode, we insert the vertical space with the `\addvspace` (this space will be ignored at the beginning of minipage) and set above display skips to zero. The below display skips are made equal. Then we put the `\noindent` command that prevents insertion an empty paragraph.

```

248 \addvspace{\abovedisplayskip}%
249 \abovedisplayskip\z@skip
250 \abovedisplayshortskip\z@skip
251 \belowdisplayshortskip\belowdisplayskip
252 \noindent
253 \fi\fi
254 }

```

Now we insert the `\NCC@ignorepar` command at the beginning of all L<sup>A</sup>T<sub>E</sub>X and *AMS*-L<sup>A</sup>T<sub>E</sub>X display equations except `eqnarray`. We need to correct four *AMS* commands only:

```

255 \let\NCC@startgather\start@gather
256 \let\NCC@startalign\start@align
257 \let\NCC@startmultiline\start@multiline
258 \let\NCC@startdisplay\mathdisplay
259 \def\start@gather{\NCC@ignorepar\NCC@startgather}
260 \def\start@align{\ifingather@\else\NCC@ignorepar\fi\NCC@startalign}
261 \def\start@multiline{\NCC@ignorepar\NCC@startmultiline}
262 \def\mathdisplay{\NCC@ignorepar\NCC@startdisplay}

```

## 5.5 The darray Environment

`darray` The implementation of `darray` is a hybrid of the `\start@aligned` command from the `amsmath` package and the `\array` command.

```

263 \newenvironment{darray}[2][c]{%
264   \null\%,%
265   \if #1t\vtop \else \if#1b \vbox \else \vcenter \fi \fi
266   \bgroup
267   \NCC@default@cr
268   \spread@equation
269   \NCC@mkpream{#2}%
270   \edef\@preamble{\ialign \bgroup \strut@ \@preamble \tabskip\z@skip \cr}%
271   \let\par\empty \let\@sharp##%
272   \set@typeset@protect
273   \tabskip\z@skip
274   \@preamble
275 }{%
276   \crcr\egroup\egroup
277 }

```

\NCC@mkpream The **darray** environment is independent from **array** to avoid conflicts with packages customizing the **array** environment. So, we need to implement an independent preamble maker.

The following classes can appear in the preamble:

```
0 lcr
1 @-argument
2 @
```

The implementation of preamble maker is very similar to the L<sup>A</sup>T<sub>E</sub>X's version.

```
278 \def\NCC@mkpream#1{%
279   \@lastchclass\@ne \firststamptrue
```

Specify the default distance between columns in the `\alignsep` register from **amsmath**.

```
280   \settowidth\alignsep{@$\mathbf{m@th\mskip\thickmuskip}$}%
281   \let\sharp\relax
282   \let\preamble\empty
```

The `\xexpast` command expands the argument replacing all instances of `*{<N>}{<string>}` by `<N>` copies of `<string>`. The result is saved in the `\reserved@a` macro. But this command is let to `\relax` in the **array** package. So, we use its original definition prepared in the `\NCC@xexpast` macro to avoid conflicts with other packages.

```
283 \let\protect\unexpandable\protect
284 \NCC@xexpast #1*0x\@
```

Now we make the preamble collecting it in the `\preamble` hook. The code is very similar to the L<sup>A</sup>T<sub>E</sub>X's `\mkpream` command.

```
285 \expandafter \ctfor \expandafter \nextchar
286   \expandafter :\expandafter =\reserved@a \do
287   {\@chclass
288     \ifnum \@lastchclass=\tw@ \@ne \else
289       \z@
290     \edef\@nextchar{\expandafter\string\@nextchar}%
291     \if \@nextchar \@\@chclass \tw@ \else
292       \@chnum
293       \if \@nextchar c\z@ \else
294         \if \@nextchar l\@ne \else
295           \if \@nextchar r\tw@ \else
296             \z@ \preamerr \z@
297           \fi
298         \fi
299       \fi
300     \fi
301   \fi
302   \ifcase \@chclass
303     \ifnum \@lastchclass=\z@ \addtopreamble{\hspace \alignsep}\fi
304     \addamp
305   \addtopreamble{%
```

```

306      \ifcase \@chnum \hfil$\displaystyle{\sharp}\$ \hfil
307      \or          $ \displaystyle{\sharp}\$ \hfil
308      \or          \hfil$\displaystyle{\sharp}\$%
309      \fi
310      }%
311      \or
312      \addtopreamble{$\@nextchar$}%
313      \fi
314      \lastchclass\chclass
315      }%
316      \ifnum\lastchclass=\tw@ \preamerr\one \fi
317 }

```

\NCC@xexpast The standard L<sup>A</sup>T<sub>E</sub>X's \@xexpast macro is saved here:

```

318 \def\NCC@xexpast#1#2#3#4@@{%
319   \edef\reserved@a{#1}%
320   \tempcnta#2\relax
321   \ifnum\tempcnta>\z@%
322     \whilenum\tempcnta>\z@\do
323       {\edef\reserved@a{\reserved@a#3}\advance\tempcnta \m@ne}%
324     \let\reserved@b\NCC@xexpast
325   \else
326     \let\reserved@b\NCC@xexnoop
327   \fi
328   \expandafter\reserved@b\reserved@a #4@@
329 }
330 \def\NCC@xexnoop #1@@{}}

```

## 5.6 NCC Equations

**fleqn** The implementation of these environments is straightforward: change the \if@fleqn flag and the \mathmargin value:

```

331 \newenvironment*fleqn}[1][\z@]{\fleqntrue
332   \setlength{\mathmargin}{#1}\ignorespaces
333 }{%
334   \ignorespacesafterend
335 }
336 \newenvironment{ceqn}{\fleqnfalse
337   \mathmargin\centering \ignorespaces
338 }{%
339   \ignorespacesafterend
340 }

```

**\eq** The implementation of the NCC-L<sup>A</sup>T<sub>E</sub>X's \eq command is quite simple:

```

341 \newcommand{\eq}{\@ifstar{\NCC@eqx}{\NCC@eq}}
342 \def\NCC@eqx#1{\begin{equation}*#1\end{equation}*}
343 \def\NCC@eq#1{\begin{equation}#1\end{equation}}

```

**\eqalign** The \eqalign command is based on the equation and darray environments:

```

344 \newcommand{\eqalign}{%
345   \@ifstar{\let\@tempa\NCC@eqx \NCC@eqa}%
346   {\let\@tempa\NCC@eq \NCC@eqa}%
347 }
348 \newcommand*\{NCC@eqa}[2][rc]{%
349   \tempa{\begin{array}{#1}#2\end{array}}%
350 }

\eqs The difference between the \eqs command and the eqnarray environment consists
eqnarray in optional length parameters allowed in \eqs. All these commands are based on
\NCC@beqs and \NCC@eeqs macros.
351 \newcommand{\eqs}{\@ifstar{\st@rredtrue\NCC@eqs}{\st@rredfalse \NCC@eqs}}
352 \newcommand*\{NCC@eqs}[2][]{%
353   \begingroup\NCC@beqs{#1}#2\NCC@eeqs\endgroup\ignorespaces
354 }
355 \renewenvironment{eqnarray}{\st@rredfalse\NCC@beqs{}}
356   {\NCC@eeqs\ignorespacesafterend}
357 \renewenvironment{eqnarray*}{\st@rredtrue\NCC@beqs{}}
358   {\NCC@eeqs\ignorespacesafterend}

\NCC@beqs The \NCC@beqs{\langle skip\rangle} starts eqnarray-like equations. The \langle skip\rangle parameter specifies a skip inserted between columns. If it is empty, the default value of this skip is used. It equals to the thick skip appearing in relations. The implementation of this macro uses hooks from the amsmath package.
359 \def\NCC@beqs#1{%
360   \NCC@ignorepar$%
361   \inalign@true \intertext@ \displ@y@ \Let@%
362   \chardef\dpbrk@context\z@%
363   \let\math@cr@@@\NCC@eqcr \let\tag@in@align%
364   \let\label@label@in@display \let\split@insplit@%
365   \ifst@rred\else \global\eqnswtrue \fi%
366   \tabskip@mathmargin%
367   \ifempty{#1}{\settowidth\alignsep@{$\m@th\mskip\thickmuskip$}}%
368   {\setlength\alignsep@{#1}}%
369   \halign to \displaywidth\bgroup%
370   \strut@ \global\column@ \z@ \hfil$\displaystyle{##}\$\tabskip\z@skip%
371   &\column@plus \hskip\alignsep@ \hfil$\displaystyle{##}\$\hfil%
372   &\column@plus \hskip\alignsep@ $\displaystyle{##}\$\hfil%
373   \tabskip@centering%
374   &\column@plus \llap{##}\tabskip\z@skip\cr
375 }

\NCC@eqcr The \NCC@eqcr hook is called at the end of line of the eqnarray. It is originated
on LATEX's \eqncr command, but uses commands from amsmath to prepare a tag
in the AMS style.
376 \def\NCC@eqcr{%
377   \let\@tempa\relax%
378   \ifcase\column@ \def\@tempa{&&}\or \def\@tempa{&&}\or\def\@tempa{&}%
379   \else

```

```

380      \let\@tempa\@empty
381      \@latex@error{Too many columns in eqnarray environment}\@ehc
382  \fi
383 \@tempa
384 \ifst@rred\nonumber\fi
385 \if@eqnsw \global\tag@true \fi
386 \iftag@\@lign\strut@
387   \iftagsleft@\rlap{\hskip -\displaywidth\make@display@tag}%
388   \else \make@display@tag \fi
389 \fi
390 \ifst@rred\else\global\@eqnswtrue\fi
391 \cr
392 }

```

\NCC@eeqs This macro finishes eqnarray-like equations.  
 393 \def\NCC@eeqs{\math@cr\egroup\$}

## 5.7 Math with medium fractions and operators

Finally, we process the `mediummath` option. It is recognized by the `\NCC@op` command to be specified.

394 \@ifundefined{NCC@op}{\endinput}{}  
 Redefine fractions and binoms.

```

395 \DeclareRobustCommand\frac{\NCC@op@select\mfrac{\genfrac{}{}{}{}}{0pt}{}}
396 \DeclareRobustCommand\binom{\NCC@op@select\mbinom{\genfrac{}{}{}{}}{0pt}{}}
397 \def\NCC@op@select#1#2#3#4{%
398   \mathchoice{#1{#3}{#4}}{#1{#3}{#4}}{%
399     \scriptstyle#2{#3}{#4}}{%
400       \scriptscriptstyle#2{#3}{#4}}%
401 }

```

Redefine all math operators except integrals:

```

401 \def\@tempa#1#2{%
402   \ifx#2\@undefined \let#2#1\fi
403   \def#1{\DOTSB\medop{#2}}%
404 }
405 \@tempa \coprod \coprod@
406 \@tempa \bigvee \bigvee@
407 \@tempa \bigwedge \bigwedge@
408 \@tempa \biguplus \biguplus@
409 \@tempa \bigcap \bigcap@
410 \@tempa \bigcup \bigcup@
411 \@tempa \prod \prod@
412 \@tempa \sum \sum@
413 \@tempa \bigotimes \bigotimes@
414 \@tempa \bigoplus \bigoplus@
415 \@tempa \bigodot \bigodot@
416 \@tempa \bigsqcup \bigsqcup@

```

Redefine integrals:

```

417 \def\@tempa#1#2#3{\let#3#2%
418   \DeclareRobustCommand#2{\mathop{\medmath{#3}}}\%
419   \def#1{\DOTSI\NCC@op@prepare{#2}}\%
420 }
421 \@tempa\int \intop \NCC@op@int
422 \@tempa\oint \ointop \NCC@op@oint
423 \let\@tempa\relax

Redefine multiple integrals:
424 \renewcommand*\MultiIntegral[1]{%
425   \edef\NCC@op{\noexpand\intop
426     \ifnum#1=\z@\noexpand\intdots@\else\noexpand\intkern@\fi
427     \ifnum#1>\tw@\noexpand\intop\noexpand\intkern@\fi
428     \ifnum#1>\thr@@\noexpand\intop\noexpand\intkern@\fi
429     \noexpand\intop
430   }%
431   \let\NCC@op\print\NCC@op\printm
432   \NCC@op@prepare@
433 }%
434 \def\intkern@{\kern-\NCC@op@kern}
435 \def\intdots@{\setlength{\tempdima{\NCC@op@kern}}%
436   \kern-.4\tempdima\cdotp\mkern1.5mu\cdotp\%
437   \mkern1.5mu\cdotp\kern-.4\tempdima}
438 
```