LYX) Typesetting Tips

Version 1.2.2

Jörg C. Woehl

December 22, 2020

This document contains a collection of best practices using LaTeX (with or without LyX). I have compiled them primarily for my own reference, but hope that you might find them useful, too.

Everything was thoroughly tested with the LATEX packages mentioned below (all versions dating back to May 2015) and LYX 2.1.0 and later, using XeTeX as the output engine. LuaTeX seems to work without any problem as well. Each package was chosen after careful consideration of other options – I decided to add a package only if necessary, and only after I was convinced that it was stable, written by a reputable package author, playing nicely with the other packages, and under active development.

The latest version of this document, together with the file configJCW.sty (see Section 3.6) and accompanying LyX macros file configJCW.lyx (see Section 7.2), are available at https://github.com/JorgWoehl/LaTeXTips.git.

Contents

1	Text		2
		Spaces after dots	
		Spaces inside word groups	
	1.3	Dashes	
2	Nun	nbers and units	4
3	Mat	h	5
	3.1	Vectors, matrices, and tensors	6
	3.2	Mathematical constants and operators	8
	3.3	Extensible parentheses	Ć

¹XeTeX is enabled in L_YX by selecting PDF (XeTeX) as Default output format in Document ▷ Settings ▷ Formats. To make use of its extended font capabilities, Use non-TeX fonts (via XeTeX/LuaTeX) needs to be selected under Document ▷ Settings ▷ Fonts.

	3.4	Multiplication sign								 		10
	3.5	Text in math mode										10
	3.6	Other LATEX tips							•			11
4	Che	mistry										12
5	Cros	ss-references										13
6	Oth	er packages										14
	6.1	microtype										14
	6.2	minted										
	6.3	Add your custom package										15
7	L _Y X	tricks										16
	7.1	LATEX vs. LaTeX										16
	7.2	Displaying math macros in L _Y X										16
	7.3	Hyperref options										17
	7.4	Preventing package option clashes										17
		Adding modules										

1 Text

1.1 Spaces after dots

Between initials that are followed by a dot use a thin space \, (Option-ShiftSpace in LyX). After the last initial use an interword space² __ (Option-Command-Space³) - without adding any additional space after it. If the abbreviation is followed by a non-space character (such as a comma), the interword space is omitted.

J. C. Woehl	J. C. Woehl
J. C. Woehl	J.C.\ Woehl
Smith et al. show	Smith \textit{et al.} show
Smith et al. show	Smith \textit{et al.}\ show

Common abbreviations such as *e.g. or i.e.* are typeset *without any space* between the letters, and are followed by an interword space (unless followed by a punctuation mark):

 $^{^2\}mathrm{An}$ interword space is also sometimes called a control space or normal space.

³On macOS, you may need to deselect the option using the same shortcut (System Preferences ▷ Keyboard ▷ Shortcuts ▷ Input Sources).

e.g. the following	<pre>\textit{e.g.} the following</pre>
e.g. the following	\textit{e.g.}\ the following

1.2 Spaces inside word groups

Use a protected (or non-breaking) space ~ (Option-Space), without any space around it, in word groups such as references to named parts of a document, between forenames, between multiple surnames, or wherever words are so closely linked that they should not be separated by a line break.

A thin space is – by definition – also non-breaking, so S.\,L.\ Jackson is preferred over S.~L.\ Jackson.

Johannes Diderik van der Waals	Johannes~Diderik van~der~Waals
Figure 3	Figure~3

Note that typing out a cross-reference to a figure (or other part of the document), like in the preceding example, should never be necessary; this is better handled by the package cleveref (see Section 5).

1.3 Dashes

A *single dash* is used for hyphens in a multi-compound word:

my e-mail to a co-worker	my e-mail to a co-worker
--------------------------	--------------------------

A double dash (also called en-dash because it matches the width of the letter n) is used for number ranges or in text:

the July–August issues	the JulyAugust issues
pages 3–17	pages~317

⁴The package cleveref takes care of cross-references to labels in a document.

the San Francisco–New York flight	the San FranciscoNew York flight
-----------------------------------	----------------------------------

A triple dash (also called em-dash because it matches the width of an uppercase M) is used to set off a parenthical statement inside a sentence. The en-dash can also be used for this purpose if it is surrounded by spaces (which I personally prefer):

A flock of sparrows—some of them juveniles—alighted and sang.	A flock of sparrowssome of them juvenilesalighted and sang.
A flock of sparrows – some of them juveniles – alighted and sang.	A flock of sparrows some of them juveniles alighted and sang.

2 Numbers and units

The package siunitx takes care of the correct typesetting and formatting of numbers, units, and physical quantities that involve both. It is loaded by entering

\usepackage{siunitx}

(in Document \triangleright Settings \triangleright LaTeX Preamble when using L γ X).

siunitx commands can be used both in text mode or math mode.

When working in LyX, these commands are entered using $Insert \triangleright TeX$ code (Command-L) while in text mode,⁵ or directly in math mode. For example, to enter a number followed by a unit, type \SI{ followed by the numerical value, move the cursor outside the closing curly bracket, and enter \{ followed by the unit symbol(s).

Numbers are entered using the \num command and are automatically spaced in groups of three (separated by a thin space) and without commas in the final output:

15374.55332	\num{15374.55332}
6.0221413×10^{23}	\num{6.0221413e23}

Angles are entered using the \angle command; the angle sign is followed by the number without space:

12.3°	\ang{12.3}	
-------	------------	--

⁵Raw L^AT_EX commands inserted into the body of a L_YX document are also often referred to as ERT (for evil red text), a term coined on the developers mailing list by Larry Marso in 2000.

Units are entered using the \si command in either an abbreviated format (where a dot signifies multiplication) or a more explicit textual format. siunitx automatically inserts a thin space between the unit symbols:

$ m kgms^{-2}$	$\si{kg.m.s}^{-2}$
$\rm kV^2\mu m^{-1}$	\si{\square\kilo\volt\per\um}
$^{\circ}\mathrm{C}$	\si{\celsius}

Numbers followed by units are entered using \SI following the same rules as above. siunitx automatically inserts a thin space between the number and unit:

$c = 299792458\mathrm{m/s}$	<pre>\$c=\SI{299792458}{m/s}\$</pre>
$20^{\circ}\mathrm{C}$	\SI{20}{\celsius}
$(0.1204 \pm 0.0007)\mathrm{nm}$	\sisetup{separate-uncertainty} \SI{0.1204(7)}{\nm}
$760\mathrm{mmHg}$	\SI{760}{\mmHg}
$8.314\rm Jmol^{-1}K^{-1}$	$SI{8.314}{\joule\per\mole\per\kelvin}$

A vast array of possibilities for switches that alter the output format without changing the input (including rounding) is built into siunitx. In addition, lists and ranges of numbers as well as products and quotients of numbers can be entered directly, and numbers or units can be color-coded.

Because LyX does not natively support siunitx, only the raw LaTeX code is displayed in LyX, which makes reading longer expressions difficult. This display issue can be resolved by defining corresponding LyX math macros for siunitx commands, as described in Section 7.2.

3 Math

The International Organization for Standardization (ISO) has developed a set of conventions for typesetting math in the physical and applied sciences. These recommendations

are in agreement with the conventions specified in the red book of the International Union of Pure and Applied Physics (IUPAP) and the green book of the International Union for Pure and Applied Chemistry (IUPAC). The implementation of these recommendations in LATEX is described below.

In what follows it is assumed that the **mathtools** package is loaded, which is an extension of the **amsmath** package. In LyX, it can be enabled by choosing **Document** \triangleright Settings \triangleright Math Options \triangleright mathtools and selecting Load always, or by loading it in the LaTeX Preamble with:

\usepackage{mathtools}

3.1 Vectors, matrices, and tensors

Unfortunately, even with the mathtools package there are certain ISO math typesetting conventions that LaTeX is unable to cover. For example, physical quantities should be typeset in italic, vectors and matrices in **bold italic**, tensors in **sans-serif bold italic**, while mathematical operators and constants (see Section 3.2) should be typeset in upright font. LaTeX supports these scenarios for Latin characters, but typesets lowercase Greek variables only in italic and uppercase Greek variables only in upright font. The amsmath package provides some uppercase Greek characters in italic (e.g. \varDelta for Δ), but support for boldface Greek symbols is inconsistent.

The unicode-math package provides a fix for these font issues. It can be loaded in the LaTeX Preamble:⁶

\usepackage[math-style=IS0] {unicode-math}

unicode-math uses the Latin Modern Math font by default. Other fonts can be loaded by adding a line to the LaTeX Preamble, such as:

\setmathfont{xits-math.otf}

A list of currently supported fonts is available on the unicode-math homepage.

 $bDeta\Delta$ \$b D \beta \Delta\$

⁶Alternatively, the unicode-math package can be loaded in L_YX by selecting Non-T_EX Fonts Default in the Math field in Document⊳ Settings⊳ Fonts (the box Use non-TeX fonts (via XeT_EX/LuaT_EX) needs to be checked as well). The option math-style=ISO is passed to unicode-math by entering it in the Custom field under Document Class, or entered in the LaTeX Preamble with \unimathsetup{math-style=ISO}.

If the unicode-math package is loaded with the math-style=ISO option in the LaTeX Preamble, and the Math field in Document > Settings > Fonts is set to Non-TeX Fonts Default without enabling the same option, an option clash error will occur (see Section 7.4 for more information about this type of error).

$bDeta \Delta$	<pre>\$\symbf{b D \beta \Delta}\$</pre>
bDβΔ	<pre>\$\symbfsfit{b D \beta \Delta}\$</pre>
$\mathrm{bD}eta\Delta$	<pre>\$\symup{b D \beta \Delta}\$</pre>
υυρΔ	φ(symupto D (beta (betta)φ
$\mathrm{bD}eta\Delta$	<pre>\$\symbfup{b D \beta \Delta}\$</pre>

For consistency, it is suggested to define the following semantic markup commands in the LaTeX Preamble.

```
\newcommand*{\vect}[1]{\symbf{#1}}
\newcommand*{\matr}[1]{\symbf{#1}}
\newcommand*{\tens}[1]{\symbfsfit{#1}}
```

and use these new commands instead of directly changing font specifications.⁷ Vectors can also be entered using a top arrow (\vec) in LyX; they can be automatically converted to the new notation by adding the following to the LaTeX Preamble:

```
\AtBeginDocument{
  \renewcommand{\vec}{\vect}}
```

The \AtBeginDocument command ensures that the redefinition happens at the beginning of the document so that other packages cannot tamper with it.

```
\begin{array}{lll} \mathrm{vector} \ E \ \mathrm{vector} \ \$ \ \mathrm{vectef} \ \$ \ \\ \mathrm{vector} \ \mu \ \mathrm{vector} \ \$ \ \mathrm{vectf} \ \$ \ \\ \mathrm{matrix} \ A \ \mathrm{matrix} \ \$ \ \mathrm{matrix} \ \$ \ \\ \mathrm{tensor} \ A \ \mathrm{tensor} \ \$ \ \\ \end{array}
```

Although the fonts may not be properly displayed in L_YX itself, they will appear correctly in the final output. Note that display issues in L_YX can be overcome by defining (protected) L_YX math macros as described in Section 7.2.

Also note that unicode-math cannot be used with pdfLaTeX, which is the default TEX engine in modern \LaTeX 2 ε distributions; however, it runs fine with XeTeX or LuaTeX, which are also included in these distributions.

⁷These commands could additionally be wrapped in \ensuremath to use the markup could in both text mode and math mode. Using \{\}ensuremath, however, is controversial practice, and does not have a real benefit for entering commands in LγX – it is just as easy to press Command-L to enter the macro in text mode as it is to press Command-M to enter it in math mode. In addition, display issues in LγX due to unsupported macros can only be addressed in math mode (Section 7.2).

3.2 Mathematical constants and operators

Mathematical constants (such as Euler's number e, the imaginary unit i, or the number π) and mathematical operators (such as the differential operator d, the partial differential operator ∂ , or the difference operator Δ) are typeset in upright font. LaTeX respects this convention for operators that are entered as commands:

sinx	\$sin x\$
$\sin x$	\$\sin x\$

Also, some special symbols such as the $\nb \nabla$ operator are typeset correctly, but this is not the case for other mathematical constants and operators.

The best way to deal with this situation is to define the semantic markup \const{} and use shortcuts like \ee or \ii for frequently used mathematical constants:

```
\newcommand*{\const}[1]{\symup{#1}}
\newcommand{\ee}{\const{e}}
\newcommand{\ii}{\const{i}}
```

The Greek letter π almost always refers to the mathematical constant π and can therefore simply be redefined globally (at the beginning of the document). In order to avoid an infinite recursive loop, the old definition must be assigned to a new command first:

```
\AtBeginDocument{
  \let\oldpi\pi
  \renewcommand{\pi}{\const{\oldpi}}
}
```

Note that the two lines inside the \AtBeginDocument environment can simply be added to an existing \AtBeginDocument environment.

For differentials and difference operators we proceed similarly:

```
\newcommand*{\oper}[1]{\mathop{}\!\symup{#1}}
\newcommand{\dd}{\oper{d}}
\newcommand{\pd}{\oper{\partial}}
\newcommand{\Dd}{\oper{\Delta}}
```

The empty \mbox{mathop} command and negative space $\!$ is used to provide the correct spacing before the operator signs. This definition distinguishes dx from d times x and automatically leads to the correct spacing in all contexts in which these operators may be used (which makes it, for example, unnecessary to insert $thin\ spaces\ \$, before differentials when used in math mode).

$e^{i\pi} + 1 = 0$	<pre>\$\ee^{\ii\pi} + 1 = 0\$</pre>
$f(x) \mathrm{d}x$	\$f(x)\dd x\$

3.3 Extensible parentheses

If a mathematical expression is enclosed in parentheses, use extensible parentheses to accommodate for different vertical space needs. In LyX, extensible parentheses are entered by clicking on () or typing Control-M (.

Extensible parentheses should *always* be used around values for physical quantities (except when they appear alone) to make the equations easier to read:

$$\frac{3}{2} \left(8.314 \, \mathrm{J} \, \mathrm{K}^{-1} \, \mathrm{mol}^{-1} \right) \\ \qquad \qquad \$ \left(3 \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3 \right) \right) \\ \qquad \left(1 \, \mathrm{si} \left(3 \right) \right) \left(1 \, \mathrm{si} \left(3$$

However, T_EX adds additional space around extensible parentheses, which is not always welcome:

$f\left(x ight)$	<pre>\$f \left(x \right)\$</pre>
f(x)	\$f (x)\$

Therefore, avoid using extensible parentheses when they enclose the **argument of a function or operator**, such as in the function f(x), differential d(xy), derivative $\frac{d}{dx}(xy)$, or difference $\Delta(xy)$. If extensible parentheses are necessary to accommodate the argument, insert a *negative thin space* \! before them to cancel the extra space (in LyX, just type \! or use the space popup in the math toolbar).

$\mathrm{d}(\sum x_i)$	<pre>\$\displaystyle \dd (\sum x_i)\$</pre>
$\mathrm{d}\left(\sum x_i\right)$	<pre>\$\displaystyle \dd \left(\sum x_i \right)\$</pre>
$\mathrm{d}\bigl(\sum x_i\bigr)$	<pre>\$\displaystyle \dd \! \left(\sum x_i \right)\$</pre>

3.4 Multiplication sign

The multiplication operator \times (type \times in LyX) should be used for all multiplications involving *numerical values* in order to avoid potential confusion with the decimal point. The package siunitx (Section 2) does this automatically when multi-part numbers or quantities are entered.

```
3 \times 4 \times 8 $\num{3 x 4 x 8}$
3 \times 10^{10} $\num{3e10}$$
3 \text{ cm} \times 4 \text{ cm} \times 8 \text{ cm} $\$\SI{3 x 4 x 8}{\cm}$$$
```

Everywhere else the centered dot \cdot (type \cdot in LyX) can be used if so desired, such as between parentheses or between symbolic quantities.

3.5 Text in math mode

Text in math mode that appears in a *subscript or superscipt* is entered using the \textnormal command, 8 However, it is recommended to use the \text command for *all other text* in math mode, because it adapts to the surrounding text environment by using the same font. Instead of entering the command, you can use Command-M to toggle text mode on and off while within math mode. Both commands require amsmath (which is automatically loaded by the mathtools package).

$$V_{\rm tot} $$V_{\rm mal}{\rm st}$$$

$$pV = nRT \quad ({\rm ideal\ gas}) $$pV=nRT \neq {\rm day} $$$$

Subscripts and superscripts are typeset using \textnormal if they are descriptive (representing the name of a person or a particle), but remain italic if they represent a variable or quantity:

⁸This is preferred over \mathrm or \textrm. \mathrm uses math roman font, but uses math spacing (ignoring spaces) and interprets dashes as minus signs, while \textrm uses roman font that adjusts to the text environment (which would lead to italic sub/superscripts in a theorem environment).

```
Boltzmann's constant, k_{\rm B} (name of a person) mass of an electron, m_{\rm e} (name of a particle) heat capacity at constant pressure, C_p (quantity)
```

3.6 Other LATEX tips

Eqnarray

Avoid using the equarray environment, which is very buggy. Use the AMS align environment instead (Insert \triangleright Math \triangleright AMS align environment in LyX).

Avogadro's Number

Insert a *negative space* \setminus ! into the *subscript* of Avogadro's number $N_{\rm A}$ (if the negative space is put directly after the N, it has the same effect on the subscript, but potential superscripts will now be drawn too close to it):

$N_{ m A}$	<pre>\$N_\textnormal{A}\$</pre>
$N_{ m A}$	<pre>\$N_\textnormal{\!A}\$</pre>

Definitions

To typeset an equation definition, define the following command in the LaTeX Preamble: \newcommand{\eqdef}{\overset{\textnormal{def}}{=}}

$$a\stackrel{ ext{ iny def}}{=} b$$
 \$a \eqdef b\$

LaTeX Preamble

In order to avoid a messy preamble, put configuration-related commands in a file config.sty and call it from the LaTeX Preamble with

\usepackage{config}

Follow the instructions in Section 6.3 to add this package to your TFX system.

A file named configJCW.sty with the recommendations contained in this document is available at https://github.com/JorgWoehl/LaTeXTips.git.

4 Chemistry

Typesetting chemical formulas and reaction equations is done with the package mhchem.

Although this package can be selected directly using Document \triangleright Settings \triangleright Math Options in LyX, it loads by default with the older version 3 format and without any options. As there seems to be no way to change the options of packages loaded natively by LyX, it is suggested to select Do not load (to avoid a package option clash; see Section 7.4) and use the following code in Document \triangleright Settings \triangleright LaTeX Preamble instead (which also uses prettier arrows rather than those from the current math font⁹):

\usepackage[version=4,arrows=pgf-filled]{mhchem}

The mhchem commands are entered in LyX as TeX code (Command-L) when in text mode; they can be typed in directly in math mode.

$$SO_4^{2^-} + Ba^{2^+} \longrightarrow BaSO_4 \downarrow \qquad \\ & \langle \operatorname{ce}\{SO4^2 - + Ba^2 + - \rangle \text{ BaSO4 v}\} \\ \\ A \overset{x_i}{\longleftrightarrow} B \qquad \\ & \langle \operatorname{ce}\{A < - - \rangle [\$x_i\$] \text{ B}\} \\ \\ CO_2(g) + C(s) & \overset{k_1, \Delta}{\longrightarrow} 2 \operatorname{CO}(g) \qquad \\ & \langle \operatorname{ce}\{CO2(g) + C(s) \\ < - > [\$k_1, \rangle \operatorname{Dd}\$] [\text{below}] 2\operatorname{CO}(g) \} \\ \\ Hg^{2^+} & \overset{\Gamma}{\longrightarrow} HgI_2 \qquad \\ & \langle \operatorname{ce}\{Hg^2 + - \rangle [\backslash \operatorname{ce}\{I - \}] \\ & \langle \operatorname{ce}\{Hg^2 + - \rangle [\backslash \operatorname{ce}\{I - \}]\} \} \\ \\ \\ 2^{227}_{90}\operatorname{Th}^+ \qquad \\ & \langle \operatorname{ce}\{227\}_{-}\{90\}\operatorname{Th} + \} \\ \\ RNO_2 & \overset{+e}{\longleftrightarrow} \operatorname{RNO}_2^{\bullet -} \qquad \\ & \langle \operatorname{ce}\{\operatorname{RNO2} < - \rangle [+e] \operatorname{RNO}_2^{\circ} (--)\} \} \\ \end{aligned}$$

⁹The layout option for stacked superscripts and subscripts is not recognized by mhchem v3.21, even though it is officially referenced in the documentation. This is working correctly in v4.08. (Note that the layout option should be avoided anyhow as it does not conform to IUPAC conventions.)

```
V_{\rm H_2O} $$V_{\ce{H20}}$$ A\cdots B=C=D\equiv E $$ \ce{A\bond{...}B\bond{~-}C=D\#E} $$ aA+bB\longrightarrow cC+dD $$ \Delta_f H^\circ<0 $$ \ce{$a$A + $b$B -> $c$C + $d$D \quad $\Dd_{\ce{f}} H^\circ\circ<0$$}
```

5 Cross-references

Cross-references to figures, tables, and parts of a document are best done using the package **cleveref**. It automatically determines the type of cross-reference and the context in which it is used, and can even typeset lists of cross-references.

cleveref is designed to work with the hyperref package (which turns cross-references into clickable hyperlinks in the pdf output), but cleveref must be loaded last. The documentation even states that cleveref should be loaded *after* all other packages that don't specifically support it.

\usepackage[noabbrev,capitalize]{cleveref}

This loads the package with options that prevent abbreviations like eq. or fig. and capitalizes all occurrences (Equation, Figure). The hyperref package can be loaded in LyX by checking Use Hyperref Support in Document \triangleright Settings \triangleright PDF Properties; it can also be loaded using

\usepackage{hyperref}

in the LaTeX Preamble (as long as it is loaded before cleveref).

LyX normally uses prettyref or refstyle for cross-references, and does not natively support cleveref. Fortunately, there is a simple workaround: enter all cross-references as usual using LyX's built-in functionality by selecting the format <reference>, and convert these \ref commands into \cref commands during the compile phase (but before hyperref goes to work). This can be achieved by adding the following lines to the end of the LaTeX Preamble (right after the cleveref package is loaded):

```
\AtBeginDocument{
  \renewcommand{\ref}{\cref}
}
```

Section 1 \ref{sec:Typesetting-text}

Footnote 4 \ref{fn:Cross-references-to-labels}

Cross-references containing more than one label are entered as TeX code (Command-L):

\creffange{fig:PoissA}{fig:PoissB}
\cref{fig:PoissA,fig:PoissE}

6 Other packages

6.1 microtype

The microtype package provides "subliminal refinements towards typographical perfection". To use it in LyX, check Enable micro-typographic extensions in Document \triangleright Settings \triangleright Fonts, or load it in the LaTeX Preamble:

\usepackage{microtype}

6.2 minted

The minted package provides syntax highlighting of source code listings in LATEX using the Pygments library. To use it, the source file must be compiled with the -shellescape flag. Starting with LyX 2.3.0, this is done by simply checking Allow running external programs in Document > Settings > Formats for the source file in question (this setting is not sticky; even if it is set in a template file, it has to be enabled again for all child documents). The first time the source file is compiled, a warning dialog will be displayed, where the option is confirmed by clicking the Always allow for this document button.

In older versions of $L_{Y}X$, the compile option has to be enabled globally, which can be achieved by selecting the proper converter in $L_{Y}X \triangleright Preferences \triangleright File Handling \triangleright Converters and adding the -shell-escape flag to the Converter string, e.g.$

xelatex -shell-escape \$\$i

Click on Modify and Save to apply the change. The converter in use can be determined by clicking on View Complete Log when a TEX error is generated after minted is used for the first time. For example, if the log starts with "This is XeTeX" you have to add the

shell-escape flag to the xelatex converter (click on the LaTeX (XeTeX) -> PDF (XeTeX) entry).

minted requires Pygments, which can be installed using the Python package manager on macOS. At the command line prompt, type

```
sudo easy_install Pygments
```

Alternatively, Pygments can also be installed using MacPorts. At the command line prompt, type

```
port search pygments
```

and choose the pygments version with the highest number (e.g. py34-pygments). Install it with

```
sudo port install py34-pygments
```

No matter how pygments is installed, you will need to put a soft link to pygmentize (use which -a pygmentize to get the path to the version you want to use) inside the /usr/local/bin folder, so that TeX can find it:

sudo ln -s /path/to/pygmentize /usr/local/bin/pygmentize

6.3 Add your custom package

Write your own package using the following format:

\NeedsTeXFormat{LaTeX2e}

\ProvidesPackage{mypackage}

- % Your new commands here.
- % Load packages with
- % \RequirePackage[options]{package}
- % instead of
- % \usepackage[options]{package}

\endinput

If you are on macOS, put a symbolic link in the folder ~/Library/texmf/tex/latex/ (create the texmf folder and all subfolders if they do not yet exist) that points to your package file:

sudo ln -s /path/to/mypackage.sty ~/Library/texmf/tex/latex/mypackage.sty

Follow a similar procedure if you are on Windows or Linux.

Note: Before defining a new command, look up the command name in the The Comprehensive LaTeX Symbol List to make sure that it is still available.

7 LyX tricks

7.1 LaTeX vs. LaTeX

Starting with LyX 2.2, "LaTeX" is rendered as normal text, while the LATeX logo is inserted using Insert \triangleright Special Character \triangleright Logos \triangleright LaTeX Logo. Before version 2.2, LyX rendered the text "LaTeX" automatically as LATeX; to prevent this from happening, put it inside a TeX code box (Command-L).

7.2 Displaying math macros in LyX

To display math marcos in LyX that it does not natively support (for example those that were added through packages or in your own LaTeX Preamble), insert a comment at the beginning of your document (Insert \triangleright Note \triangleright Comment). Inside this comment, enter one or more LyX math macros (Insert \triangleright Math \triangleright Macro). Putting LyX math macros inside a comment allows their use in the LyX document, while protecting them from being processed by LaTeX for the final output. This makes it possible to provide two definitions of a given LaTeX macro that will not interfere with each other: one in the LaTeX preamble or inside a package for the final output, and a second one for use with the instant preview feature in LyX (the instant preview renderer does not recognize packages defined in the LaTeX preamble). Instant preview can be toggled on and off in Preferences \triangleright Display.

A LyX macro has three fields labeled Name, TeX, and LyX. Arguments are entered in the TeX and LyX fields by typing \#1 (with a backslash) for argument 1, and so on; there is no need to enter them in the Name field as they are automatically added to it.

- In the Name field, enter the name of the math macro you want to add support for (e.g. the vector macro \vect defined earlier). Do not type the backslash when entering the macro, as it is automatically added.
- In the TeX field, provide the code that will be used for instant preview (here: \symbf{#1}, entered by typing \symbf{ followed by \#1). Note that you can leave the TeX field empty if you are certain that you won't use instant preview; should you decide to use it later on, however, your macros would magically disappear in displayed math formulas (although they would still be present in the final output)!
- Finally, in the LyX field, use a graphical representation that mimics how the macro will look like in the final output. This could be the same command as in the TeX field if LyX can render it, in which case the LyX field can simply be left empty. In our example, \symbf is not rendered by LyX. To mimic the final output, we could make the argument #1 boldface (Edit ▷ Math ▷ Text Style ▷ Math Bold

 $^{^{10}}$ If your code contains commands that are not recognized by the instant preview rendering engine, only the usual LyX math mode will be displayed.

Series). However, I prefer to decorate #1 with a small arrow instead, which is a more recognizable vector notation in normal LyX formulas.

A LyX macros file configJCW.lyx for all commands recommended in this document is available at https://github.com/JorgWoehl/LaTeXTips.git.

In order to use math macros in L_YX, simply type the LaT_EX command in math mode and hit the spacebar. If the macro contains arguments, one or more boxes will appear for entering them. The cursor will automatically be placed in the first argument box; to jump to the next argument box, use the right arrow or tab key.

7.3 Hyperref options

Options for the hyperref package (such as allcolors=blue, which changes the default color for all types of links to blue) can be added by entering them in the Additional options field in Document > Settings > PDF Properties. In the Hyperlinks tab, you should check the options No frames around links and Color links.

7.4 Preventing package option clashes

Package option clashes occur when packages are loaded a second time with options that are not a subset of the options passed in the first package loading call (in other words, when the second package loading call is more specific than the first one). A package optopn clash always produces an error during compilation of the LATEX document. Therefore, while it is safe to load packages explicitly (in the LATEX preamble or via a package style file) or implicitly (as part of other packages) without specifying options, care must be taken when packages are loaded with options. If these same options are not part of the first package loading call, an error will occur.

A particular source of frustration is that it is not always evident which packages LyX is loading. The For example, selecting Non-TeX Fonts Default in the Math field in Document Settings Fonts when the box Use non-TeX fonts (via XeTeX/LuaTeX) is checked loads the unicode-math package — which is far from obvious! However, it is easy to find out which packages are loaded, and which options are passed to it, by taking a look at the LaTeX code that LyX produces (View Code Preview Pane, selecting Preamble Only). Keep Automatic update selected; this is handy for finding out which (if any) packages are loaded in response to certain selections in LyX's user interface.

7.5 Adding modules

To install a module in LyX, you must put it in the layouts subdirectory of the LyX configuration directory, which is listed in the dialog box that opens when clicking LyX \triangleright About LyX or Help \triangleright About LyX. Creating a symbolic link to it works as well:

¹¹LyX loads packages that it natively supports before any packages defined in the LATEX preamble.

sudo ln -s /path/to/mymodule.module ~/path/to/LyX/layouts

Then run $\mathsf{Tools} \rhd \mathsf{Reconfigure}$ to let $\mathsf{L}_Y \mathsf{X}$ know about it. After restarting $\mathsf{L}_Y \mathsf{X}$, the new module should now be available under the list of available modules ($\mathsf{Document} \rhd \mathsf{Settings} \rhd \mathsf{Modules}$).

Note that major releases of L_YX are installed in their own subdirectories; the preceding procedure thus needs to be repeated if a new major L_YX release is installed.