

# The **mětrix** package

Tobias Weh\*

Version 1.1 – Released 2015/02/23

## Abstract

— — — — — | — ˘ ˘ — ˘ ˘ —  
et quod temptabam | scribere versus erat

The **mětrix** package can be used to print the prosodics/metrics of (latin) verses. It provides macros to typeset the symbols stand alone and in combination with syllables (including automatic alignment like seen above). Furthermore it defines a new br̄vis and a lōnga accent<sup>1</sup> and a bow to contract syllables.

*Thanks to David Carlisle, Marco Daniel, Enrico Gregorio, Bruno Le Floch and Joseph Wright who helped me with starting in LATEX3 programming. The verse above is by Ovid in his Tristia 4,10,26.*

## 1 Prerequisites

**mětrix** relies only on a few packages: tikz (including the calc library), xpatch and xparse, which stand for the whole LATEX3 bundle.

## 2 Package loading

Load **mětrix** as usual with \usepackage{metrix}. At the moment it has no options.

A CWL file metrix.cwl for autocompletion in TeXstudio is available in the GitHub repo. To install the CWL file copy it to ~/.config/texstudio/ on Linux and OS X and to C:\Documents and Settings\User\AppData\Roaming\texstudio/. See section 1.5 of the TeXstudio manual for more information.

---

\*URL: <http://www.tweh.de>, Mail: mail@tweh.de

<sup>1</sup>I know that these signs are no accents in the liguistic sense, but they are in the TeX tradition ...

## 3 Bugs and feedback

### 3.1 Known issues

- At the moment the escaping of hyphen chars is not that good (see section 7.3).
- Unfortunatly you can't use the active quotes of `csquotes` inside of `\metrics` syllable list (see section 7.4).

I'm sure there are more bugs and issues let me know if you find them ...

### 3.2 Feedback

Any feedback on `m̄trix` is appreciated. You may use its GitHub repository at <https://github.com/tweh/m̄trix> to request features and report bugs or send me an e-mail ([mail@tweh.de](mailto:mail@tweh.de)).

Please note that I don't speak latin myself and fo that the examples in this manual may be wrong—as long as they show how to use the package I don't consider such errors as bugs ;-).

## 4 Metric symbols

### 4.1 Syntax for symbols

Before I'll show you the central macros for typesetting the symbols, you need to “learn” the syntax for the symbols. All symbols are represented by a single or a combination of characters. The list with all available abbreviations can be found in table 1. Please keep in mind that `m̄trix` uses spaces to separate the abbreviations an something like `_ 'x` will cause an error, the correct input is `_ ' x`.

### 4.2 Stand alone metric symbols

---

`\metricsymbols *` `\metricsymbols(*)[<highlighting>]{<symbols>}`

This macro typesets stand alone versions of the symbols, i.e. without syllables below (or above) of them. Use the starred version for smaller (in line) symbols and the normal version for bigger symbols. `<symbols>` must be a list of abbreviations as explained in section 4.1; the abbreviations must be separated by one (or more) spaces.

#### Example

The *diphilius* can be shown with this code.

```
\metricsymbols{_ _uu _ _uu u_ | x _ u u _ x u_}  
— oo — oo u | x — uu — x u
```

Table 1: Symbol abbreviations

| abbreviation         | symbol | explantion                 |
|----------------------|--------|----------------------------|
| e                    |        | empty (= invisible) symbol |
| u                    | ◦      | elementum breve            |
| _ <i>under score</i> | —      | elementum longum           |
| uu                   | ◦◦     | double breve               |
| uu_                  | ◦◦—    | elementum biceps           |
| _uu                  | —◦◦    | elementum biceps           |
| u_uu                 | ◦◦—    | elementum anceps           |
| x                    | ✗      | elementum anceps           |
| n                    | ♾      | elementum indifferens      |
| u_                   | ♾—     | elementum indifferens      |
| oo                   | ○○     | aeolic base                |
|                      |        | break (see 4.4)            |
|                      |        | verse break (see 4.4)      |
| ,                    |        | shorter break (see 4.4)    |

#### 4.3 Metric symbols above (or below) syllables

```
\metrics ∗ \metrics[⟨highlighting⟩]{⟨symbols⟩}{⟨syllables⟩}
```

This command can be used to align the symbols above (or below) syllables. The first argument works as in \metricsymbols, the second argument *<syllables>* takes the hyphenated verse.

## Example

```
\metrics{_ u u _ _ _ | _ _ u u _ _ _ }  
    {flos ve-te-ri-s vi-ni | meis na-ri-bus ob-iec-tust}  
  
— ○ — — | — — ○ — —  
flos veteris vini | meis naribus obiectust
```

You may use multiple spaces to align the abbreviations above the syllables but this is not mandatory and does not affect the output. But mind that the number of syllables equals the number of symbols. If you use the `oo` symbol you may omit the hyphen between the two syllables belonging to this symbol. You can merge multiple words by *embracing* them.

**Example**

```
\metrics{_ u u
{mol-ta quo-{que et} bel-lo pas-sus}
molta quoque et bello passus
```

The macros `\metrics` and `\metricsymbols` can also be used to typeset single symbols or symbol syllable combinations.

**Example**

The `\metricsymbols*{_uu}` shows an `\emph{elementum biceps}`.

The `oo` shows an *elementum biceps*.

## 4.4 Adding symbols for breaks

As seen in the examples above you can use pipes, i.e. `|` or `||`, to mark breaks. In `\metrics` the markers must appear in `<symbols>` and `<syllables>`.

**Example**

```
\metrics{_ u u _ _ _ | _ _ u u _ ||}
{flos ve-te-ris vi-ni | meis na-ri-bus ob ||}

flos veteris vini | meis naribus ob ||
```

If you want the breaks to be shown in the symbol line only you can use the shorter break which is represented by an apostrophe, i.e. `'`. This mark must be used in `<symbols>` only and is kind of special:

- It *can't* be highlighted and thus doesn't count for the numbers used for highlights,
- it is ignored at the beginning and the end of `<symbols>`,
- in `\metricsymbols` it is treated like the pipe, and
- `TEX` needs at least one additional run to get the right positions.

**Example**

```
\metrics{_ u u ' _ u u ' _ _ ' _ | _ u u | _ _ ||}
{Ar-ma vi-rum-que ca-no Troiae qui | pri-mus ab | o-ris ||}

Arma virumque cano Troiae qui | primus ab | oris ||
```

## 4.5 Highlight certain symbols/syllables

As you can see above `\metrics` and `\metricsymbols` got an optional argument taking some options to highlight a certain symbol/syllable. The `highlighting` list must contain one or more comma separated pairs of `numbers=style`, where `numbers` is the number of a symbol/syllable (e.g. 3) or a list of numbers separated by plus signs (e.g. 2+3+5) in the list and `style` is any TikZ style (other TikZ options may not work properly, so you maybe must create your own style, see section 7.9.)

`métrix` comes with several predefined highlighting styles:

- **bold highlight**

flos **veteris vini** | meis naribus ob ||   — |  — ||

- **colored highlight=**`<color>`

flos **veteris vini** | meis **naribus ob** ||   — |  — ||

This style has an *optional* argument to change the highlighting color on the fly. To change the color in general change the value of the variable `highlightcolor`.

- **dashed highlight**

flos **veteris vini** | meis **naribus ob** ||   — |  — ||

- **filled highlight=**`<color>`

flos **veteris vini** | meis **naribus ob** ||   — |   — ||

This style has an *optional* argument to change the filling color on the fly. To change the color in general change the value of the variable `fillcolor`.

- **superscript=**`<text>`

flos **veteris vini** |<sup>a</sup> meis **naribus ob** ||<sup>b</sup>   — |<sup>a</sup>  — ||<sup>b</sup>

This style takes a *mandatory* argument to add a superscript letter or a number to a symbol. It is designed to work with the break symbols, but works with others too.

Styles with an argument must be set in braces (see the examples)!

### Example

Highlight some syllables with color.

```
\metrics
[
  2=colored highlight,
  4={colored highlight=orange},
```

```

5={colored highlight=blue},
7=colored highlight,
11=colored highlight
]
{_ u u _ _ _ | _ _ u u _ }
{flos ve-te-ris vi-ni | meis na-ri-bus ob}
— ^ v — — | — — ^ v —
flos veteris vini | meis naribus ob

```

### Example

The shorter version using the + syntax.

```

\metrics[2+5+9=bold highlight]
{_ u u _ _ _ | _ _ u u _ }
{flos ve-te-ris vi-ni | meis na-ri-bus ob}
— ^ v — — | — — ^ v —
flos veteris vini | meis naribus ob

```

### Example

Mixing and combining styles is possible too.

```

\metricsymbols[1+4=bold highlight, 3=colored highlight]
{u_uu x _ || u_ n ||} \\
\metricsymbols[2={bold highlight,colored highlight}]
{u_uu x _ || u_ n ||}

ꝝ x — || ^ — ⚡ ||
ꝝ x — || ^ — ⚡ ||

```

### Example

Add some superscripts to the breaks.

```

\metricsymbols[6={superscript=5},10={colored highlight,superscript=bD}]
{_ _uu _ _uu _ | _uu _ _uu || _ uu _ u_}
— oo — oo — |5 oo — oo ||bD — oo — oo

```

## 5 Accents and bows

|       |   |  |
|-------|---|--|
| \brv  | * | \brv{\langle vowel \rangle} \lmg{\langle vowel \rangle} \acct{\langle vowel \rangle}   |
| \lmg  | * | The first commands offer an alternative to the standard accent macros \u and \=. The difference is that \brv centers the accent above the vowel or diphthong and \lmg stretches the bar across the whole vowel or diphthong. \acct adds an accent dot below a vowel or diphthong. <sup>2</sup> |
| \acct | * |  |

### Example

Add accents to all vowels.

```
\brv{a}m\acct{\lmg{i}}c\brv{u}s pr\acct{\brv{o}}f\brv{u}g\brv{u}s  
ăm̄ic̄us pr̄ófuḡus
```

**m̄etrix** also tries to do some kind of italic correction, and shifts the accents a little to the right when an italic or slanted font is used.

|       |       |          |       |       |          |
|-------|-------|----------|-------|-------|----------|
| ü ü ü | í í í | æ æ æ    | ü ü ü | í í í | æ æ æ    |
| ú ú ú | í í í | ææ ææ ææ | ú ú ú | í í í | ææ ææ ææ |
| ụ ụ ụ | ị ị ị | ae ae ae | ụ ụ ụ | ị ị ị | ae ae ae |

|      |   |                                 |
|------|---|---------------------------------|
| \bow | * | \bow{\langle syllables \rangle} |
|------|---|---------------------------------|

\bow can be used to show the contraction of two vowels or syllables.

### Example

```
mult\bowl{um i}lle or d\bowl{ei}nde
```

```
multum ille or deinde
```

## 6 Environments

|                   |  |
|-------------------|--|
| <u>symbolline</u> | This environment can be used to display a line of stand alone symbols. |
|-------------------|--|

### Example

```
Text text text ...  
\begin{symbolline}  
 \metricsymbols{oo e _ u u _ e u _ e u _ u_}
```

<sup>2</sup>Actually you can use any vowel, diphthong, syllable or word as *\langle vowel \rangle*, it makes no difference as long as it is text.

```
\end{symbolline}
Text text text ...
Text text text ...
OO — ˘ ˘ — ˘ — ˘ — ˘
```

Text text text ...

---



---

```
metricverses \begin{metricverses}{<source>}
<content optional \verseref{<reference>}>
\end{metricverses}
```

Use this environment to display a verse with metric symbols, separate multiple verses by a blank line.

#### Example

```
Text text text ...
\begin{metricverses}
\metrics{_ u u _ _ _ | _ _ _ u u _ _ _ }
{flos ve-te-riſ vi-ni | meis na-ri-bus ob-iec-tust}

\metrics{_ u u _ u u _ | _ _ _ u u _ _ _ }
{ei-us a-mor cu-pi-dam | {m\bowl{e h}uc} pro-li-cit
per te-ne-bras}
\end{metricverses}
Text text text ...
```

Text text text ...

```
— ˘ ˘ — — | — — ˘ ˘ — —
flos veteris vini | meis naribus obiectust
— ˘ ˘ — ˘ ˘ — | — ˘ ˘ — ˘ ˘ —
eius amor cupidam | me\underline{h}uc prolicit per tenebras
```

Text text text ...

---



---

```
\verseref \verseref{<reference>}
```

Inside of `{metricverses}` you may use `\verseref` to print a reference.

#### Example

```
Text text text ...
\begin{metricverses}
\metrics{_ u u _ _ _ | _ _ _ u u _ _ _ }
{flos ve-te-riſ vi-ni | meis na-ri-bus ob-iec-tust}
```

```
\verseref{Plaut. \emph{Curc.} 96f}

\metrics{_ u u _ u u _ | _ - u u - } 
{ei-us a-mor cu-pi-dam | {m\bowl{e h}uc} pro-li-cit
per te-ne-bras}
\end{metricverses}
Text text text ...

Text text text ...

```

Plaut. *Curc.* 96f

flos veteris vini | meis naribus obiectust  
 eius amor cupidam | me\underline{huc} prolicit per tenebras

Text text text ...

## 7 FAQs

### 7.1 How can I display the symbols below the syllables?

Change the variable symbolshift to a negative value.

#### Example

```
\setmetrixvar{symbolshift}{-0.6em}
% later ...
\metrics{_ u u _ - - | - - u u - - - } 
{flos ve-te-ri-s vi-ni | meis na-ri-bus ob-iectust}

flos veteris vini | meis naribus obiectust
- - - - - - - - - - - - - - - - - - - - - -
```

### 7.2 How can I combine two words below one symbol?

Use braces {} in the lists to keep them processed as one element.

#### Example

```
\metrics{u u _ | _ - u u } 
{cu-pi-dam | {m\bowl{e h}uc} pro-li-cit }

cupidam | me\underline{huc} prolicit
```

### 7.3 How can I show a hyphen character?

To escape a hyphen – put it inside braces, but you must still add an unbraced hyphen to show **métrix** where your syllables split.

### Example

If you enclose the hyphen in braces together with a syllable, the symbol gets centered above both.

```
\metrics{_ _ }  
{vi{-ni}}  
— —  
vi-ni
```

You can enclose only the hyphen in braces and treat it as a syllable but then you must add an empty symbol e too.

```
\metrics{_ e _ }  
{vi{-}-ni}  
— —  
vi-ni
```

## 7.4 How can I use quotes in \metrics?

It should be possible to use all shorthands (or direct input with Unicode) etc. for quotation marks except the active quotes of csquotes, which won't work inside the \metrics syllable list. It is possible to use csquotes besides **mětrix** though.

### Example

```
\metrics{ _ u }{ ``si me'' }  
\metrics{ _ u }{ \glqq si me\grqq }% with \usepackage[<lang>]{babel}  
\metrics{ _ u }{ "“si me”" }% with \usepackage[ngerman]{babel}  
“si me” „si me” „si me”
```

## 7.5 How can I add a superscript letter to a certain symbol?

Use the superscript highlighting style as described above.

## 7.6 How can I make subscripts instead of superscripts?

The easiest way is to use the superscript style and change a part of its definition to shift the superscripts to subscript positions.

### Example

```
\metricsymbols[2={superscript=x}]{ u || u } \qquad vs. \qquad  
% ...  
\tikzset{  
    every superscript picture/.style={  
        baseline=1ex,  
    },
```

```

}
% ...
\metricsymbols[2={superscript=x}]{ u || u }
~ ||x ~ vs. ~ ||x ~

```

Normally the `\tikzset` should be part of your preamble, I used it this way to show the differences.

## 7.7 How can I highlight all symbols/syllables?

**Way 1** Just call your desired highlighting style before using on of the macros `\metrics` or `\metricsymbols`. You may enclose this in a group to not affect the other following sequences. Mind that the highlighting styles must be in a way changing the `every ...` styles to make this way work.

### Example

```

% begin group
\tikzset{colored highlight}
\metrics{_ u u _ _ _ }
{flos ve-te-ris vi-ni}
% end group
— ~ ~ — —
flos veteris vini

```

**Way 2** Change the `every metrix ...` styles.

### Example

```

% begin group
\tikzset{every metrix symbol/.append style={red}}
\metrics{_ u u _ _ _ }
{flos ve-te-ris vi-ni}
% end group
— ~ ~ — —
flos veteris vini

```

Leave out the grouping (and put this to your preamble) if you want to highlight the symbols in your whole document.

## 7.8 How can I change the size of a symbol?

Change the two base vector units.

## Example

```
\setmetrixvar{baseunit}{1em}
\setmetrixvar{bigbaseunit}{1.6em}
```

If you want to change the size of a single symbol to highlight it you must create your own highlighting style.

## Example

```

\tikzset{
  bigger highlight/.style={
    every metrix symbol/.append style={x=2.5em,y=2.5em,line width=1.5pt},
  },
}
% later
\metricsymbols[2=bigger highlight]{u_uu x _ || u _ n x}

\circ \times - \| \cup - \cap \times

```

## 7.9 How can I stop highlighting the syllables too?

**Way 1** Change the highlight styles (in your preamble).

## Example

```

\tikzset{
    colored highlight/.style={
        every metrix symbol/.append style={
            draw=\usemetrixvar{highlightcolor},
        },
    },
}
% later ...
\metrics[3=colored highlight]{_ u u - - - }
                           {flos ve-te-ri-s vi-ni}

— ^ ^ — —
flos veteris vini

```

**Way 2** Create your own highlighting style, which is very similar to way 1, as the following example shows. Every own style should change the appearance by appending the settings to one of the every ... styles.

## Example

```
\tikzset{
    my highlight/.style={
        every metrix symbol/.append style={draw=blue,line width=0.07em},
```

```

        }
    }
\metrics[5=my highlight]{_ u u _ _ _}
                           {flos ve-te-ris vi-ni}
— ^ ^ — —
flos veteris vini

```

## 7.10 Why got the highlight styles that long names?

To prevent conflict with other packages.

### Example

If you want to shorten it create your own style as described above or use

```
\tikzset{
  hl/.style={colored highlight}
}
```

to map the style to a shorter name. Then you can use it like in

```
\metricsymbols[2=hl]{u _ _ u}
```

## 7.11 How can I change the font of all syllables?

Extend the `every metrix syllable node` style

### Example

Print all syllables in italic with the following extension.

```
\tikzset{
  every metrix syllable node/.append style={font=\itshape},
}
```

# 8 Customization

Some hints were already given in the FAQ section (see section 7) but here I will list all variables and TikZ styles that are in use and can be changed to customize **m̄etrix** easily.

## 8.1 Variables

---

```
\setmetrixvar
```

```
\setmetrixvar{\variable}{\value}
```

---

```
\usemetrixvar
```

To customize the rendering of the symbols, accents and bow **m̄etrix** has some variables that you can change. Use `\setmetrixvar` to change a value. The variables and the default values are listed in table 2. To access a value you can use `\usemetrixvar{\variable}`.

It is highly recommended to use font size depending units, i.e. `em` or `ex`, for all lengthen to keep the symbols usable in different font sizes, for example in headlines or footnotes.

### Example

Change the highlighting color to blue.

```
\setmetrixvar{highlightcolor}{blue}
% later
\metrics[5=colored highlight]{_ u u _ _ _ }
                           {flos ve-te-ris vi-ni}
— ^ ^ — —
flos veteris vini
```

### Example

Create your own highlighting style but use the default highlighting color.

```
\tikzset{
    my highlight/.style={
        every metrix symbol/.append style={
            draw=\usemetrixvar{highlightcolor},
            line width=0.15em
        },
    },
}
\metrics[5=my highlight]{_ u u _ _ _ }
                           {flos ve-te-ris vi-ni}
— ^ ^ — —
flos veteris vini
```

Table 2: Variables

| variable                         | default             | explanation  |
|----------------------------------|---------------------|--|
| <code>symbol linewidth</code>    | <code>0.04em</code> | line width of symbols above syllables and small stand alone symbols  |
| <code>bigsymbol linewidth</code> | <code>0.06em</code> | line width of big stand alone symbols  |
| <code>accent linewidth</code>    | <code>0.03em</code> | line width of accents ( <code>\lng</code> and <code>\brv</code> )  |
| <code>bow linewidth</code>       | <code>0.03em</code> | line width of bows ( <code>\bow</code> )   |
| <code>symbolsep</code>           | <code>0.4em</code>  | gap between symbols in stand alone lists   |
| <code>baseunit</code>            | <code>0.9em</code>  | length of the base vector for drawing symbols above syllables, small stand alone symbols, accents and bows |
|                                  |                     | ...  |

| variable                   | default  | explanation  |
|----------------------------|----------|--|
| bigbaseunit                | 1.4em    | length of the base vector for drawing stand alone symbols  |
| shortsyllablelimit         | 0.8em    | all syllables shorter than this can be treated specially, e.g. they'll get a shorter elementum longum.           |
| gap                        | 0.09em   | small gap between lines of the symbols, e.g. the distance between the two lines of a verse break                 |
| symbolshift                | 1.1em    | length to shift the symbols above or below the syllables (try -0.6em to display the symbols below the base line) |
| l <sub>ng</sub> shift      | 0.8em    | length to shift the longa accent   |
| l <sub>ng</sub> shortening | 0.075em  | length to shorten the longa accent a little  |
| l <sub>ng</sub> minlength  | 0.25em   | minimum width of a longa accent  |
| b <sub>rv</sub> shift      | 0.9em    | length to shift the brevis accent  |
| dotshift                   | -0.15em  | length to shift the dot accent   |
| itcorrection               | 0.11em   | length to shift the accents above italic/slanted letters   |
| accentxshift               | -0.025em | length to shift the accents horizontally   |
| bowshift                   | -0.15em  | length to shift the bow below the base line  |
| bowshortening              | 0.15em   | length to shrink the bow a little  |
| bowlooseness               | 0.75     | value to influence the bending of the bow  |
| symbolcolor                | black    | color of metric symbols  |
| accentcolor                | black    | color of accents (\l <sub>ng</sub> and \b <sub>rv</sub> )  |
| bowcolor                   | black    | color of bows (\bow)   |
| highlightcolor             | red      | color of highlighted symbols and syllables used in colored highlight style                                       |
| fillcolor                  | yellow   | color of filled symbol nodes used in filled highlight style  |
| breakgap                   | 0.6em    | gap before and after a (verse) break   |
| emptywidth                 | 1em      | gap replacing an empty symbol (abbreviation e)   |

## 8.2 TikZ styles

Beside the variables you may change the TikZ styles used by **m̄etrix**. But please mind that all styles are not empty by default so you should prefer `/.append style` against `/.style`. Otherwise it may cause strange effects. Remind that you can use `\usemetrixvar` to access a variable.

---

```
every metrix symbol
every metrix big symbol
every metrix symbol node
```

---

These three styles define the appearance of the metric symbols. They define the line width, the color, the basis vectors and other things.

---

```
every metrix syllable node
every metrix break node
```

---

These styles defines the nodes in which a syllable or a break symbol (the ones spanning across the symbol and the syllable line) is typeset, e.g. it aligns these nodes at their base line.

---

```
every metrix accent
```

---

This style defines the appearance of accents created by \lng and \brv.

---

```
every metrix bow
```

---

This style defines the appearance of bows below symbols.

---

```
bold highlight
colored highlight
dashed highlight
filled highlight
superscript
```

---

These styles can be used to highlight a certain symbol.

---

```
every superscript picture
every superscript node
every superscript label
```

---

These styles are used to define the superscript highlighting style.

## 9 Implementation

```
1  {*package}
2  (@@=metrix)
3  \ProvidesExplPackage
4    {\metrixFileName}{\metrixFileDate}{\metrixFileVersion}{\metrixFileDescription}
```

### 9.1 Required packages

```
5  \RequirePackage{xparse}
6  \RequirePackage{xpatch}
7  \RequirePackage{tikz}
8  \ExplSyntaxOff
9  \use tikzlibrary{calc}
10 \ExplSyntaxOn
```

### 9.2 Variables

All variables are internal. The user can change them via \setmetrixvar and use them via \usemetrixvar.

\g\\_metrix\\_variable\\_symbol linewidth\\_tl This variable stores the line width for all metric symbols above (or below) syllables.

```
11 \tl_new:N \g\_metrix\_variable\_symbol linewidth\_tl  
12 \tl_set:Nn \g\_metrix\_variable\_symbol linewidth\_tl { 0.04em }  
(End definition for \g\_metrix\_variable\_symbol linewidth\_tl.)
```

\g\\_metrix\\_variable\\_bigsymbol linewidth\\_tl This variable stores the line width for all stand alone metric symbols.

```
13 \tl_new:N \g\_metrix\_variable\_bigsymbol linewidth\_tl  
14 \tl_set:Nn \g\_metrix\_variable\_bigsymbol linewidth\_tl { 0.06em }  
(End definition for \g\_metrix\_variable\_bigsymbol linewidth\_tl.)
```

\g\\_metrix\\_variable\\_accent linewidth\\_tl This variable stores the line width of the accent like symbols.

```
15 \tl_new:N \g\_metrix\_variable\_accent linewidth\_tl  
16 \tl_set:Nn \g\_metrix\_variable\_accent linewidth\_tl { 0.04em }  
(End definition for \g\_metrix\_variable\_accent linewidth\_tl.)
```

\g\\_metrix\\_variable\\_bow linewidth\\_tl This variable stores the line width of the bow.

```
17 \tl_new:N \g\_metrix\_variable\_bow linewidth\_tl  
18 \tl_set:Nn \g\_metrix\_variable\_bow linewidth\_tl { 0.04em }  
(End definition for \g\_metrix\_variable\_bow linewidth\_tl.)
```

\g\\_metrix\\_variable\\_symbolsep\\_tl This variable stores the gap between two or more stand alone metric symbols.

```
19 \tl_new:N \g\_metrix\_variable\_symbolsep\_tl  
20 \tl_set:Nn \g\_metrix\_variable\_symbolsep\_tl { 0.4em }  
(End definition for \g\_metrix\_variable\_symbolsep\_tl.)
```

\g\\_metrix\\_variable\\_baseunit\\_tl This variable stores the length of the basis vector for all metric symbols above (or below) syllables and accent like symbols.

```
21 \tl_new:N \g\_metrix\_variable\_baseunit\_tl  
22 \tl_set:Nn \g\_metrix\_variable\_baseunit\_tl { 0.9em }  
(End definition for \g\_metrix\_variable\_baseunit\_tl.)
```

\g\\_metrix\\_variable\\_bigbaseunit\\_tl This variable stores the length of the basis vector for all stand alone metric symbols.

```
23 \tl_new:N \g\_metrix\_variable\_bigbaseunit\_tl  
24 \tl_set:Nn \g\_metrix\_variable\_bigbaseunit\_tl { 1.4em }  
(End definition for \g\_metrix\_variable\_bigbaseunit\_tl.)
```

\g\\_metrix\\_variable\\_gap\\_tl Length for small gaps in the symbols, e.g. the gap between the two bows of an elementum biceps.

```
25 \tl_new:N \g\_metrix\_variable\_gap\_tl  
26 \tl_set:Nn \g\_metrix\_variable\_gap\_tl { 0.09em }  
(End definition for \g\_metrix\_variable\_gap\_tl.)
```

|   |   |
|---|---|
| <code>\g__metrix_variable_symbolshift_tl</code>       | This variable stores the value to shift metric symbols above (or below) syllables. Set this variable to approx 1.1em to draw the symbols above the syllable and to -0.6em to draw them below.   |
|   | <pre> 27 \tl_new:N \g__metrix_variable_symbolshift_tl 28 \tl_set:Nn \g__metrix_variable_symbolshift_tl { 1.1em }  (End definition for \g__metrix_variable_symbolshift_tl.)</pre>  |
| <code>\g__metrix_variable_lngshift_tl</code>          | This variable stores the value to shift the longa accent.   |
|   | <pre> 29 \tl_new:N \g__metrix_variable_lngshift_tl 30 \tl_set:Nn \g__metrix_variable_lngshift_tl { 0.15em }  (End definition for \g__metrix_variable_lngshift_tl.)</pre>  |
| <code>\g__metrix_variable_lngshortening_tl</code>     | This variable stores the value to shorten the longa accent.   |
|   | <pre> 31 \tl_new:N \g__metrix_variable_lngshortening_tl 32 \tl_set:Nn \g__metrix_variable_lngshortening_tl { 0.075em }  (End definition for \g__metrix_variable_lngshortening_tl.)</pre>  |
| <code>\g__metrix_variable_lngminlength_tl</code>      | This variable stores the value to shorten the longa accent.   |
|   | <pre> 33 \tl_new:N \g__metrix_variable_lngminlength_tl 34 \tl_set:Nn \g__metrix_variable_lngminlength_tl { 0.25em }  (End definition for \g__metrix_variable_lngminlength_tl.)</pre>  |
| <code>\g__metrix_variable_brvshift_tl</code>          | This variable stores the value to shift the brevis accent.  |
|   | <pre> 35 \tl_new:N \g__metrix_variable_brvshift_tl 36 \tl_set:Nn \g__metrix_variable_brvshift_tl { 0.25em }  (End definition for \g__metrix_variable_brvshift_tl.)</pre>  |
| <code>\g__metrix_variable_dotshift_tl</code>          | This variable stores the value to shift the brevis accent.  |
|   | <pre> 37 \tl_new:N \g__metrix_variable_dotshift_tl 38 \tl_set:Nn \g__metrix_variable_dotshift_tl { -0.15em }  (End definition for \g__metrix_variable_dotshift_tl.)</pre>   |
| <code>\g__metrix_variable_itcorrection_tl</code>      | These variables are used to set the italic correction of accents.   |
| <code>\l__metrix_internal_itcorrection_tl</code>      |   |
| <code>\g__metrix_internal_itcorrection_zero_tl</code> |   |
|   | <pre> 39 \tl_new:N \g__metrix_variable_itcorrection_tl 40 \tl_set:Nn \g__metrix_variable_itcorrection_tl { 0.11em } 41 \tl_new:N \l__metrix_internal_itcorrection_tl 42 \tl_set:Nn \l__metrix_internal_itcorrection_tl { 0em } 43 \tl_new:N \g__metrix_internal_itcorrection_zero_tl 44 \tl_set:Nn \g__metrix_internal_itcorrection_zero_tl { 0em }  (End definition for \g__metrix_variable_itcorrection_tl, \l__metrix_internal_itcorrection_tl, and \g__metrix_internal_itcorrection_zero_tl.)</pre> |
| <code>\g__metrix_variable_accentxshift_tl</code>      | This variable is used to shift the accents horizontally.  |
|   | <pre> 45 \tl_new:N \g__metrix_variable_accentxshift_tl 46 \tl_set:Nn \g__metrix_variable_accentxshift_tl { -0.025em }</pre>   |

(End definition for `\g_metrix_variable_accentxshift_tl`.)

`\g_metrix_variable_bowshift_tl` This variable stores the value to shift the bow.

```
47 \tl_new:N \g_metrix_variable_bowshift_tl  
48 \tl_set:Nn \g_metrix_variable_bowshift_tl { -0.15em }
```

(End definition for `\g_metrix_variable_bowshift_tl`.)

`\g_metrix_variable_bowshortening_tl` This variable stores the value to shrink the bow.

```
49 \tl_new:N \g_metrix_variable_bowshortening_tl  
50 \tl_set:Nn \g_metrix_variable_bowshortening_tl { 0.15em }
```

(End definition for `\g_metrix_variable_bowshortening_tl`.)

`\g_metrix_variable_bowlooseness_tl` This variable stores the value to shrink the bow.

```
51 \tl_new:N \g_metrix_variable_bowlooseness_tl  
52 \tl_set:Nn \g_metrix_variable_bowlooseness_tl { 0.75 }
```

(End definition for `\g_metrix_variable_bowlooseness_tl`.)

`\g_metrix_variable_symbolcolor_tl` These variables store the color of symbols, accents and bows.

```
53 \tl_new:N \g_metrix_variable_symbolcolor_tl  
54 \tl_set:Nn \g_metrix_variable_symbolcolor_tl { black }  
55 \tl_new:N \g_metrix_variable_accentcolor_tl  
56 \tl_set:Nn \g_metrix_variable_accentcolor_tl { black }  
57 \tl_new:N \g_metrix_variable_bowcolor_tl  
58 \tl_set:Nn \g_metrix_variable_bowcolor_tl { black }
```

(End definition for `\g_metrix_variable_symbolcolor_tl`, `\g_metrix_variable_accentcolor_tl`, and `\g_metrix_variable_bowcolor_tl`.)

`\g_metrix_variable_highlightcolor_tl` These variable stores the color used in the colored highlight style.

```
59 \tl_new:N \g_metrix_variable_highlightcolor_tl  
60 \tl_set:Nn \g_metrix_variable_highlightcolor_tl { red }
```

(End definition for `\g_metrix_variable_highlightcolor_tl`.)

`\g_metrix_variable_fillcolor_tl` These variable stores the color used in the filled highlight style.

```
61 \tl_new:N \g_metrix_variable_fillcolor_tl  
62 \tl_set:Nn \g_metrix_variable_fillcolor_tl { yellow }
```

(End definition for `\g_metrix_variable_fillcolor_tl`.)

`\g_metrix_variable_breakgap_tl` This variable stores the width of the gap around the two break symbols.

```
63 \tl_new:N \g_metrix_variable_breakgap_tl  
64 \tl_set:Nn \g_metrix_variable_breakgap_tl { 0.6em }
```

(End definition for `\g_metrix_variable_breakgap_tl`.)

`\g_metrix_variable_emptywidth_tl` This variable stores the width of the gap caused by an empty symbol (abbreviation e).

```
65 \tl_new:N \g_metrix_variable_emptywidth_tl  
66 \tl_set:Nn \g_metrix_variable_emptywidth_tl { 1em }
```

(End definition for \g\_metrix\_variable\_emptywidth\_tl.)

\l\_metrix\_words\_tl This list stores the words of the \metrics macro.

67 \tl\_new:N \l\_metrix\_words\_tl

(End definition for \l\_metrix\_words\_tl.)

\l\_metrix\_syllables\_seq This list stores the words of the \l\_metrix\_words\_tl list.

68 \seq\_new:N \l\_metrix\_syllables\_seq

(End definition for \l\_metrix\_syllables\_seq.)

\l\_metrix\_symbols\_seq This list stores the metric symbols of \metrics and \metricsymbols.

69 \seq\_new:N \l\_metrix\_symbols\_seq

(End definition for \l\_metrix\_symbols\_seq.)

\l\_metrix\_short\_breaks\_seq This list stores the short breaks of \metrics.

70 \seq\_new:N \l\_metrix\_short\_breaks\_seq

(End definition for \l\_metrix\_short\_breaks\_seq.)

\l\_metrix\_highlights\_prop This list stores the highlighting styles of \metrics and \metricsymbols.

71 \prop\_new:N \l\_metrix\_highlights\_prop

(End definition for \l\_metrix\_highlights\_prop.)

\l\_metrix\_highlight\_seq These lists are used to evaluate a highlight style.

72 \seq\_new:N \l\_metrix\_highlight\_seq

73 \seq\_new:N \l\_metrix\_highlight\_pos\_seq

(End definition for \l\_metrix\_highlight\_seq and \l\_metrix\_highlight\_pos\_seq.)

\q\_metrix\_space\_marker This is the marker for spaces inside of the \l\_metrix\_words\_tl list.

74 \quark\_new:N \q\_metrix\_space\_marker

(End definition for \q\_metrix\_space\_marker.)

\l\_metrix\_process\_int This process counter is used to combine the symbols and syllables.

75 \int\_new:N \l\_metrix\_process\_int

(End definition for \l\_metrix\_process\_int.)

\l\_metrix\_short\_syllable\_bool This boolean can be used to store that a syllable is short, e.g. *li* will be defined as short whereas *man* is long. That will be used to shorten the  $|_|$  symbol. Furthermore we'll need a box to measure the length of a syllable and a variable to save the limit for short syllables.

76 \bool\_new:N \l\_metrix\_short\_syllable\_bool

77 \box\_new:N \l\_metrix\_syllable\_box

78 \tl\_new:N \g\_metrix\_variable\_shortsyllablelimit\_tl

79 \tl\_set:Nn \g\_metrix\_variable\_shortsyllablelimit\_tl { 0.8em }

(End definition for \l\_metrix\_short\_syllable\_bool, \l\_metrix\_syllable\_box, and \g\_metrix\_variable\_shortsyllablelimit\_tl.)

### 9.3 Variants

Later we'll need the following variant.

```

80 \cs_generate_variant:Nn \prop_get:Nn { No , Nf , NV , Nx }
81 \cs_generate_variant:Nn \prop_put:Nnn { Nnx , Nxx , Nff , Noo }
82 \cs_generate_variant:Nn \seq_item:Nn { Nf , NV , Nx }
83 \cs_generate_variant:Nn \seq_set_split:Nnn { Nnf , NnV , Nnx }
```

### 9.4 Internal main macros

\\_\\_metrix\\_metrics:nn This macro processes the two lists of \metrics and combines the symbols and syllables.<sup>3</sup>

```

84 \cs_new_protected:Npn \_\_metrix_metrics:nn #1 #2
85 {
86   \tl_set:Nx \l_\_metrix_words_tl { \tl_trim_spaces:n { #2 } }
```

First replace the spaces by a special marker \q\_\\_metrix\\_space\\_marker and add hyphens: a space becomes a syllable.

```

87   \tl_replace_all:Nnn \l_\_metrix_words_tl { ~ } { - \q_\_metrix_space_marker - }
```

Then split the word list at hypens.

```
88   \seq_set_split:NnV \l_\_metrix_syllables_seq { - } \l_\_metrix_words_tl
```

Split the symbol list at spaces.

```
89   \seq_set_split:Nnx \l_\_metrix_symbols_seq { ~ } { \tl_trim_spaces:n { #1 } }
```

Search for the short breaks and remove them afterwards.

```

90   \int_zero:N \l_\_metrix_process_int
91   \seq_clear:N \l_\_metrix_short_breaks_seq
92   \seq_map_inline:Nn \l_\_metrix_symbols_seq {
93     \int_incr:N \l_\_metrix_process_int
94     \tl_if_eq:nnT { ##1 } { ' } {
95       \seq_put_right:Nx \l_\_metrix_short_breaks_seq { \int_use:N \l_\_metrix_process_int }
96       \int_decr:N \l_\_metrix_process_int
97     }
98   \seq_remove_all:Nn \l_\_metrix_symbols_seq { ' }
```

Test whether both lists got the same length:

```

100  \int_zero:N \l_\_metrix_process_int
101  \seq_map_inline:Nn \l_\_metrix_syllables_seq
102  {
103    \tl_if_eq:nnT { ##1 } { \q_\_metrix_space_marker }
104    { \int_incr:N \l_\_metrix_process_int }
105  }
106  \int_compare:nTF
107  {
108    \seq_count:N \l_\_metrix_syllables_seq -
```

---

<sup>3</sup>The framing of this macro was provided by Enrico Gregorio at <http://tex.stackexchange.com/q/124528/4918>, a follow up question was <http://tex.stackexchange.com/q/124698/4918>. David Carlisle and Bruno Le Floch lead me to the implementation of the highlighting mechanism, see <http://tex.stackexchange.com/q/124782/4918>

```

109      \seq_count:N \l__metrix_symbols_seq = \l__metrix_process_int
110    }
111  {

```

continue with list processing, if the numbers are equal:

```

112  \int_zero:N \l__metrix_process_int
113  \seq_map_inline:Nn \l__metrix_syllables_seq
114  {
115    \int_incr:N \l__metrix_process_int
116    \tl_if_eq:nnTF { ##1 } { \q__metrix_space_marker }
117    {

```

If the syllable is a space the process counter must be decremented and a space is typeset.

```

118  \int_add:Nn \l__metrix_process_int { -1 }
119  \c_space_token
120  }
121  {

```

Finally typeset the syllable and it's symbol.

```

122  \str_case:nnn { ##1 }
123  {
124    { | }
125    {
126      \__metrix_break_node:n { \__metrix_l_break: }
127    }
128    { || }
129    {
130      \__metrix_break_node:n { \__metrix_ll_break: }
131    }
132  }
133  {
134    \__metrix_print_syllable:n { ##1 }
135  }
136}
137

```

And add the short break symbols if necessary:

```

138  \seq_if_empty:NF \l__metrix_short_breaks_seq {
139    \seq_map_inline:Nn \l__metrix_short_breaks_seq {
140      \int_set:Nn \l_tmpa_int { ##1 - 1 }
141      \bool_if:nF {
142        \int_compare_p:n
143          { 0 = \l_tmpa_int }
144        ||
145        \int_compare_p:n
146          { \seq_count:N \l__metrix_symbols_seq = \l_tmpa_int }
147    } {
148      \tikz [remember picture, overlay] {
149        \node [every-metrix-symbol-node] at
150          ($(\l__metrix_symbol_node_\int_use:N \l_tmpa_int.east) !
151          0.5!(\l__metrix_symbol_node_##1.west)$)

```

```

152         { \__metrix_short_break: };
153     }
154   }
155 }
156 }
157 }

Send an error, else.

158 {
159   \__metrix_error_msg:n
160   {
161     Numbers~of~symbols~(\seq_count:N \l__metrix_symbols_seq)~and~syllables~
162     (\int_eval:n
163     {
164       \seq_count:N \l__metrix_syllables_seq - \l__metrix_process_int
165     }
166     )~mismatch.
167   }
168 }
169 }

(End definition for \__metrix_metrics:nn.)
```

**\\_\_metrix\_metricsymbols:n** This macro works like \\_\_metrix\_metrics but is used to print stand alone metric symbols via \metricsymbols.

```

170 \cs_new_protected:Npn \__metrix_metricsymbols:n #1
171 {
172   \seq_set_split:Nnx \l__metrix_symbols_seq { ~ } { \tl_trim_spaces:n { #1 } }
173   \int_zero:N \l__metrix_process_int
174   \seq_map_inline:Nn \l__metrix_symbols_seq
175   {
176     \int_incr:N \l__metrix_process_int
177     \int_compare:nT { \l__metrix_process_int > 1 }
178     {
179       \hspace{\usemetrixvar{symbolsep}}
180     }
181   \str_case:nnn { ##1 }
182   {
183     { ' }
184     {
185       \__metrix_break_gap:
186       \__metrix_align_symbol:n { \__metrix_l_bigmark: }
187       \__metrix_break_gap:
188     }
189   { | }
190   {
191     \__metrix_break_gap:
192     \__metrix_align_symbol:n { \__metrix_l_bigmark: }
193     \__metrix_break_gap:
194   }
```

```

195     { '' }
196     {
197         \__metrix_break_gap:
198         \__metrix_align_symbol:n { \__metrix_ll_bigmark: }
199         \__metrix_break_gap:
200     }
201     { || }
202     {
203         \__metrix_break_gap:
204         \__metrix_align_symbol:n { \__metrix_ll_bigmark: }
205         \__metrix_break_gap:
206     }
207     {
208         \__metrix_align_symbol:n { \__metrix_print_symbol: }
209     }
210 }
211 }
212 }
```

*(End definition for \\_\_metrix\_metricsymbols:n)*

\\_\_metrix\_print\_syllable:n This macro combines a single syllable and the corresponding metric symbol taken from the symbol list index with the process counter.

```

213 \cs_new_protected:Npn \__metrix_print_syllable:n #1
214 {
215     \group_begin:
```

Check whether the current syllable is short or long and set the corresponding bbol.

```

216     \hbox_set:Nn \l__metrix_syllable_box { #1 }
217     \dim_compare:nTF
218         { \box_wd:N \l__metrix_syllable_box < \g__metrix_variable_shortsyllablelimit_t1 }
219         { \bool_set_true:N \l__metrix_short_syllable_bool }
220         { \bool_set_false:N \l__metrix_short_syllable_bool }
```

Set up the current highlight if it is defined

```

221 \cs_set:Npx \__metrix_current_highlight: {
222     \prop_get:NV \l__metrix_highlights_prop \l__metrix_process_int
223 }
224 \expandafter\tikzset\expandafter{\__metrix_current_highlight:}
```

Finally print the syllable and the symbol above. Use {pgfinterruptboundingbox} so that the symbol doesn't take space and doesn't cause gaps between the syllables.

```

225 \hbox_set:Nn \l_tmpa_box { \__metrix_print_symbol: }
226 \begin{tikzpicture}
227 [
228     remember picture,
229     baseline=(\l__metrix_syllable_node.base),
230 ]
231 \node [every-metrix-syllable-node] (\l__metrix_syllable_node) {#1};
232 \begin{pgfinterruptboundingbox}
233     \node [every-metrix-symbol-node]
```

```

234     (l__metrix_symbol_node_\int_use:N \l__metrix_process_int)
235     at ($(l__metrix_syllable_node.base)+(0,\usemetrixvar{symbolshift})
236     +(\tl_use:N \l__metrix_internal_itcorrection_tl,0$))
237     { \box_use:N \l_tmpa_box };
238   \end{pgfinterruptboundingbox}
239   \end{tikzpicture}
240 \group_end:
241 }
```

*(End definition for \\_\_metrix\_print\_syllable:n.)*

\\_\_metrix\_print\_symbol: This command selects the right symbol by it's abbreviation.

```

242 \cs_new_protected:Npn \__metrix_print_symbol:
243 {
244   \cs_if_exist_use:cF
245   {
246     __metrix_\seq_item:Nn \l__metrix_symbols_seq
247     { \l__metrix_process_int }_mark:
248   }
249   {
250     \__metrix_error_msg:n
251     {
252       Unknown~symbol~abbreviation~'\seq_item:Nn
253       \l__metrix_symbols_seq { \l__metrix_process_int }'.
254     }
255   }
256 }
```

*(End definition for \\_\_metrix\_print\_symbol:.)*

## 9.5 Internal auxiliary macros

\\_\_metrix\_error\_msg:n An abbreviation to throw an error message.

```

257 \cs_new_protected:Npn \__metrix_error_msg:n #1
258 {
259   \PackageError{ \metrixFileName } { #1 }
260   {
261     Please take a look at the manual or send an email.
262   }
263 }
```

*(End definition for \\_\_metrix\_error\_msg:n.)*

\\_\_metrix\_warning\_msg:n An abbreviation to throw an error message.

```

264 \cs_new_protected:Npn \__metrix_warning_msg:n #1
265 {
266   \PackageWarning{ \metrixFileName } { #1 }
267 }
```

*(End definition for \\_\_metrix\_warning\_msg:n.)*

\\_\\_metrix\\_align\\_symbol:n This macro aligns the metric symbols in a stand alone list.

```
268 \cs_new_protected:Npn \_\_metrix_align_symbol:n #1
269 {
270   \group_begin:
271   \cs_set:Npx \_\_metrix_current_highlight: {
272     \prop_get:NV \l_\_metrix_highlights_prop \l_\_metrix_process_int
273   }
274   \expandafter\tikzset\expandafter{\_\_metrix_current_highlight:}
275   \begin{tikzpicture}
276   [
277     baseline={(0,-0.25*\usemetrixvar{baseunit})},
278   ]
279   \node [every-metrix-symbol-node] {#1};
280   \end{tikzpicture}
281   \group_end:
282 }
```

(End definition for \\_\\_metrix\\_align\\_symbol:n.)

\\_\\_metrix\\_break\\_gap: This macro typsets the gap around the two break symbols.

```
283 \cs_new_protected:Npn \_\_metrix_break_gap:
284 {
285   \hspace{\usemetrixvar{breakgap}}
286 }
```

(End definition for \\_\\_metrix\\_break\\_gap:.)

\\_\\_metrix\\_break\\_node:n This macro typsets the gap around the two break symbols.

```
287
288 \cs_new:Npn \_\_metrix_break_node:n #1
289 {
290   \group_begin:
291   \cs_set:Npx \_\_metrix_current_highlight: {
292     \prop_get:NV \l_\_metrix_highlights_prop \l_\_metrix_process_int
293   }
294   \expandafter\tikzset\expandafter{\_\_metrix_current_highlight:}
295   \tikz[baseline=(\l_\_metrix_break_node.base)]
296   \node (\l_\_metrix_break_node) [every-metrix-break-node] { #1 }
297   ;
298   \group_end:
299 }
```

(End definition for \\_\\_metrix\\_break\\_node:n.)

\\_\\_metrix\\_e\\_gap: This macro typsets the gap around the two break symbols.

```
303 \cs_new_protected:Npn \_\_metrix_e_gap:
304 {
```

```
305   \hspace*{\usemetrixvar{emptywidth}}
306 }
```

(End definition for `\_\_metrix\_e\_gap`.)

`\_\_metrix\_evaluate\_highlights:N` This macro typsets the gap around the two break symbols.

```
307 \cs_new_protected:Npn \_\_metrix\_evaluate\_highlights:n #1
308 {
```

Start with clearing the property list, otherwise the highlights from the last time will survive.

```
309 \prop_clear:N \l_\_metrix\_highlights_prop
```

Then split and process the argument as a comma separated list.

```
310 \clist_map_inline:nn { #1 }
311 {
```

The result is a sequence of key value pairs that we store in `\l_\_metrix\_highlight\_seq`. The first part of this sequence must be split again at the plus sign—store it in `\l_\_metrix\_highlight\_pos\_seq`.

```
312 \seq_set_split:Nnn \l_\_metrix\_highlight_seq { = } { ##1 }
313 \seq_set_split:Nnf \l_\_metrix\_highlight_pos_seq { + }
314 {
315   \seq_item:Nn \l_\_metrix\_highlight_seq { 1 }
316 }
```

Process the `\l_\_metrix\_highlight\_pos\_seq` list and set up the property list:

```
317 \seq_map_inline:Nn \l_\_metrix\_highlight_pos_seq
318 {
319   \prop_put:Nnx \l_\_metrix\_highlights_prop
```

The key is the current item of `\l_\_metrix\_highlight\_pos\_seq`.

```
320 {
321   ####1
322 }
323 {
```

The value is the second item of `\l_\_metrix\_highlight\_seq`.

```
324   \seq_item:Nn \l_\_metrix\_highlight_seq { 2 }
325 }
326 }
327 }
328 }
```

(End definition for `\_\_metrix\_evaluate\_highlights:N`.)

## 9.6 Patching font macros

To apply the italic correction of the accents we need to patch the font switches.

```
329 \xpretocmd { \itshape }
330 {
331   \tl_set_eq:NN
332     \l__metrix_internal_itcorrection_tl
333     \g__metrix_variable_itcorrection_tl
334 }
335 {
336   \__metrix_warning_msg:n { Could-not~patch~\string\itshape. }
337 }
338 \xpretocmd { \slshape }
339 {
340   \tl_set_eq:NN
341     \l__metrix_internal_itcorrection_tl
342     \g__metrix_variable_itcorrection_tl
343 }
344 {
345   \__metrix_warning_msg:n { Could-not~patch~\string\slshape. }
346 }
347 \xpretocmd { \upshape }
348 {
349   \tl_set_eq:NN
350     \l__metrix_internal_itcorrection_tl
351     \g__metrix_internal_itcorrection_zero_tl
352 }
353 {
354   \__metrix_warning_msg:n { Could-not~patch~\string\upshape. }
355 }
356 {
357   \__metrix_warning_msg:n { Could-not~patch~\string\normalfont. }
358 }
359 \xpretocmd { \normalfont }
360 {
361   \tl_set_eq:NN
362     \l__metrix_internal_itcorrection_tl
363     \g__metrix_internal_itcorrection_zero_tl
364 }
365 {
366   \__metrix_warning_msg:n { Could-not~patch~\string\normalfont. }
367 }
368 }
```

## 9.7 Internal macros for metric symbols

\\_\_metrix\_e\_mark: The empty symbol.

```
369 \cs_new:Npn \__metrix_e_mark: { \__metrix_e_gap: }
```

(End definition for \\_\_metrix\_e\_mark:.)

\\_\\_metrix\\_u\\_mark: The brevis symbol  $\sim$ .

```

370 \cs_new:Npn \_\_metrix_u_mark:
371 {
372   \begin{tikzpicture}[every metrix symbol]
373     \draw (0,0) arc [start angle=0, end angle=180, radius=-0.225];
374   \end{tikzpicture}
375 }
```

(End definition for \\_\\_metrix\\_u\\_mark..)

\\_\\_metrix\\_\\_mark: The longa symbol  $\text{--}$ .

```

376 \cs_new:Npn \_\_metrix\_\_mark:
377 {
378   \bool_if:NTF \l_\_metrix_short_syllable_bool
379   {
380     \begin{tikzpicture}[every metrix symbol]
381       \draw (0,0) -- ++(0.4,0);
382     \end{tikzpicture}
383   }
384   {
385     \begin{tikzpicture}[every metrix symbol]
386       \draw (0,0) --- ++(0.75,0);
387     \end{tikzpicture}
388   }
389 }
```

(End definition for \\_\\_metrix\\_\\_mark..)

\\_\\_metrix\\_uu\\_mark: The biceps symbol  $\asymp$ .

```

390 \cs_new:Npn \_\_metrix_uu_mark:
391 {
392   \begin{tikzpicture}[every metrix symbol]
393     \draw (0,0) arc [start angle=0, end angle=180, radius=-0.2];
394     \draw ($ (0.4,0) + (\pgflinewidth,0) + (\usemetrixvar{gap},0) $) arc
395       [start angle=0, end angle=180, radius=-0.2];
396   \end{tikzpicture}
397 }
```

(End definition for \\_\\_metrix\\_uu\\_mark..)

\\_\\_metrix\\_uu\\_\\_mark: The biceps symbol  $\asymp$ .

```

398 \cs_new:Npn \_\_metrix_uu\_\_mark:
399 {
400   \begin{tikzpicture}[every metrix symbol]
401     \draw (0,0) arc [start angle=0, end angle=180, radius=-0.2];
402     \draw ($ (0.4,0) + (\pgflinewidth,0) + (\usemetrixvar{gap},0) $) arc
403       [start angle=0, end angle=180, radius=-0.2];
404     \draw ($ (0,-0.2) + (-0.5\pgflinewidth,-\pgflinewidth) - (0,\usemetrixvar{gap}) $) --
405       ($ (0.8,-0.2) + (1.5\pgflinewidth,-\pgflinewidth)
406         + (\usemetrixvar{gap},-\usemetrixvar{gap}) $);
```

```

407     \end{tikzpicture}
408 }
(End definition for \__metrix_uu_mark::)

\__metrix_uu_mark: Another biceps symbol  $\circ\circ$ .
409 \cs_new:Npn \__metrix_uu_mark:
410 {
411     \begin{tikzpicture}[every-metrix-symbol]
412         \draw (0,0) arc [start-angle=0, end-angle=180, radius=-0.2];
413         \draw ($(0.4,0)+(\pgflinewidth,0)+(\usemetrixvar{gap},0)$) arc
414             [start-angle=0, end-angle=180, radius=-0.2];
415         \draw ($(0,0)+(-0.5\pgflinewidth,0.5\pgflinewidth)+(0,\usemetrixvar{gap})$) --
416             ($(0.8,0)+(1.5\pgflinewidth,0.5\pgflinewidth)
417             +(\usemetrixvar{gap},\usemetrixvar{gap})$);
418     \end{tikzpicture}
419 }
(End definition for \__metrix_uu_mark::)

\__metrix_uuu_mark: An another biceps symbol  $\circ\circ$ .
420 \cs_new:Npn \__metrix_uuu_mark:
421 {
422     \begin{tikzpicture}[every-metrix-symbol]
423         \draw (0,0) arc [start-angle=0, end-angle=180, radius=-0.2];
424         \draw ($(0.4,0)+(\pgflinewidth,0)+(\usemetrixvar{gap},0)$) arc
425             [start-angle=0, end-angle=180, radius=-0.2];
426         \draw ($(0,0)+(-0.5\pgflinewidth,0.5\pgflinewidth)+(0,\usemetrixvar{gap})$) --
427             ($(0.8,0)+(1.5\pgflinewidth,0.5\pgflinewidth)
428             +(\usemetrixvar{gap},\usemetrixvar{gap})$);
429         \draw ($(0.2,0.2)+(0.5\pgflinewidth,1.5\pgflinewidth)
430             +(0.5*\usemetrixvar{gap},2*\usemetrixvar{gap})$)
431             arc [start-angle=0, end-angle=180, radius=-0.2];
432     \end{tikzpicture}
433 }
(End definition for \__metrix_uuu_mark::)

\__metrix_x_mark: The anceps symbol  $\times$ .
434 \cs_new:Npn \__metrix_x_mark:
435 {
436     \begin{tikzpicture}[every-metrix-symbol]
437         \draw (-0.2,0.2) -- (0.2,-0.2);
438         \draw (-0.2,-0.2) -- (0.2,0.2);
439     \end{tikzpicture}
440 }
(End definition for \__metrix_x_mark::)

```

\\_\\_metrix\\_oo\\_mark: The aeolic symbol  $\circ\circ$ .

```
441 \cs_new:Npn \_\_metrix_oo_mark:
442 {
443     \begin{tikzpicture}[every-metrix-symbol]
444         \draw (0,0) circle [radius=0.2];
445         \draw ($(0.4,0)+(1\pgflinewidth,0)+(\usemetrixvar{gap},0)$) circle [radius=0.2];
446     \end{tikzpicture}
447 }
```

(End definition for \\_\\_metrix\\_oo\\_mark::.)

\\_\\_metrix\\_u\\_mark: The indifferent symbol  $\circ\circ$ .

```
448 \cs_new:Npn \_\_metrix_u_mark:
449 {
450     \begin{tikzpicture}[every-metrix-symbol]
451         \draw (0,0) arc [start-angle=0, end-angle=180, radius=-0.2];
452         \draw ($(0,-0.2)+(-0.5\pgflinewidth,-\pgflinewidth)-(0,\usemetrixvar{gap})$) --
453             ($(0.4,-0.2)+(0.5\pgflinewidth,-\pgflinewidth)$)
454             +(0,-\usemetrixvar{gap})$);
455     \end{tikzpicture}
456 }
```

(End definition for \\_\\_metrix\\_u\\_mark::.)

\\_\\_metrix\\_n\\_mark: An alternative indifferent symbol  $\circ\circ$ .

```
457 \cs_new:Npn \_\_metrix_n_mark:
458 {
459     \begin{tikzpicture}[every-metrix-symbol]
460         \draw (0,0) arc [start-angle=0, end-angle=180, radius=0.225];
461         \fill (-0.225,0.75*\usemetrixvar{symbol linewidth})
462             circle [radius=0.7\pgflinewidth];
463     \end{tikzpicture}
464 }
```

(End definition for \\_\\_metrix\\_n\\_mark::.)

\\_\\_metrix\\_l\\_mark: The simple break symbol  $|$  (above syllables).

```
465 \cs_new:Npn \_\_metrix_l_mark:
466 {
467     \begin{tikzpicture}[every-metrix-symbol]
468         \draw (0,0) -- (0,0.5);
469     \end{tikzpicture}
470 }
```

(End definition for \\_\\_metrix\\_l\\_mark::.)

\\_\\_metrix\\_ll\\_mark: The verse break symbol  $||$  (above syllables).

```
471 \cs_new:Npn \_\_metrix_ll_mark:
472 {
473     \begin{tikzpicture}[every-metrix-symbol]
```

```

474     \draw (0,0) -- (0,0.5);
475     \draw ($(\pgflinewidth,0)+(1.5*\usemetrixvar{gap},0)$) -- ++(0,0.5);
476     \end{tikzpicture}
477 }

```

(End definition for `\_\_metrix\_ll\_mark`.)

`\_\_metrix\_l\_bigmark`: The simple break symbol `|` (stand alone version).

```

478 \cs_new:Npn \_\_metrix\_l\_bigmark:
479 {
480     \begin{tikzpicture}[every metrix symbol]
481         \draw (0,0) -- (0,0.8);
482     \end{tikzpicture}
483 }

```

(End definition for `\_\_metrix\_l\_bigmark`.)

`\_\_metrix\_ll\_bigmark`: The verse break symbol `||` (stand alone version).

```

484 \cs_new:Npn \_\_metrix\_ll\_bigmark:
485 {
486     \begin{tikzpicture}[every metrix symbol]
487         \draw (0,0) -- (0,0.8);
488         \draw ($(\pgflinewidth,0)+(1.5*\usemetrixvar{gap},0)$) -- ++(0,0.8);
489     \end{tikzpicture}
490 }

```

(End definition for `\_\_metrix\_ll\_bigmark`.)

`\_\_metrix\_l\_break` The simple break symbol `|` (between syllables with symbols).

```

491 \cs_new:Npn \_\_metrix\_l\_break:
492 {
493     \begin{tikzpicture}[every metrix symbol, baseline=0.05em]
494         \draw (0,\usemetrixvar{symbolshift}+0.325em)
495             -- (0,-0.05em) -- (0,0.8em) -- (0,\usemetrixvar{symbolshift});
496     \end{tikzpicture}
497 }

```

(End definition for `\_\_metrix\_l\_break`.)

`\_\_metrix\_ll\_break` The verse break symbol `||` (between syllables with symbols).

```

498 \cs_new:Npn \_\_metrix\_ll\_break:
499 {
500     \begin{tikzpicture}[every metrix symbol, baseline=0.05em]
501         \draw (0,\usemetrixvar{symbolshift}+0.325em)
502             -- (0,-0.05em) -- (0,0.8em) -- (0,\usemetrixvar{symbolshift});
503         \draw
504             [
505                 shift={($(\pgflinewidth,0)+(1.5*\usemetrixvar{gap},0)$)},
506             ]
507             (0,\usemetrixvar{symbolshift}+0.325em) -- (0,-0.05em) -- (0,0.8em)
508             -- (0,\usemetrixvar{symbolshift});

```

```

509     \end{tikzpicture}
510 }
(End definition for \__metrix_ll_break.)
```

**\\_\_metrix\_short\_break:** The shorter break symbol.

```

511 \cs_new:Npn \__metrix_short_break:
512 {
513     \begin{tikzpicture}[every-metrix-symbol]
514         \draw (0,0.3) -- (0,-0.3);
515     \end{tikzpicture}
516 }
```

(End definition for \\_\_metrix\_short\_break..)

## 9.8 User level macros

**\setmetrixvar** This macro saves the value to an internal variable.

```

517 \NewDocumentCommand{ \setmetrixvar }{ m m }
518 {
519     \tl_if_exist:cTF { g__metrix_variable_#1_tl } {
520         \tl_set:cn { g__metrix_variable_#1_tl } { #2 }
521     }
522     {
523         \__metrix_error_msg:n { Unknown~variable~'#1'. }
524     }
525 }
```

(End definition for \setmetrixvar. This function is documented on page 13.)

**\usemetrixvar** With this command one can access the value of an internal variable.<sup>4</sup>

```

526 \DeclareExpandableDocumentCommand{ \usemetrixvar }{ m }
527 {
528     \tl_if_exist:cTF { g__metrix_variable_#1_tl } {
529         \tl_use:c { g__metrix_variable_#1_tl }
530     }
531     {
532         \__metrix_error_msg:n { Unknown~variable~'#1'. }
533     }
534 }
```

(End definition for \usemetrixvar. This function is documented on page 13.)

**\metrics** This user macro calls \@metrics to typeset syllables with symbols.

```

535 \NewDocumentCommand{ \metrics }{ O{} m m }
536 {
537     \__metrix_evaluate_highlights:n { #1 }
538     \__metrix_metrics:nn { #2 } { #3 }
539 }
```

---

<sup>4</sup>Marco Daniel showed me this hint at <http://tex.stackexchange.com/q/124600/4918>.

(End definition for `\metricsymbols`. This function is documented on page 3.)

`\metricsymbols` This command typesets stand alone symbols. The starred version prints smaller versions.

```
540 \NewDocumentCommand { \metricsymbols } { s O{} m }
541 {
542   \group_begin:
543   \IfBooleanF { #1 } { \tikzset{every-metrix-symbol/.style={every-metrix-big-symbol}} }
544   \_\_metrix\_evaluate\_highlights:n { #2 }
545   \_\_metrix_metricsymbols:n { #3 }
546   \group_end:
547 }
```

(End definition for `\metricsymbols`. This function is documented on page 2.)

`\lng` This macro prints the longa accent above it's argument.

```
548 \NewDocumentCommand { \lng } { m }
549 {
550   \begin{tikzpicture}[baseline=(\_\_metrix_syllable_node.base),every-metrix-accent]
551   \node [every-metrix-syllable-node] (\_\_metrix_syllable_node) {#1};
552   \begin{pgfinterruptboundingbox}
553   \draw
554     ($(\_\_metrix_syllable_node.north)
555     - (\usemetrixvar{lngminlength}/2,0)
556     +(\usemetrixvar{accentxshift},\usemetrixvar{lngshift})
557     + (\tl_use:N \_\_metrix_internal_itcorrection_tl,0$)
558     --
559     ($(\_\_metrix_syllable_node.north)
560     + (\usemetrixvar{lngminlength}/2,0)
561     +(\usemetrixvar{accentxshift},\usemetrixvar{lngshift})
562     + (\tl_use:N \_\_metrix_internal_itcorrection_tl,0$)
563
564     ($(\_\_metrix_syllable_node.north-west)
565     +(\usemetrixvar{lngshortening}+\usemetrixvar{accentxshift},\usemetrixvar{lngshift})
566     + (\tl_use:N \_\_metrix_internal_itcorrection_tl,0$)
567     --
568     ($(\_\_metrix_syllable_node.north-east)
569     +(-\usemetrixvar{lngshortening}+\usemetrixvar{accentxshift},\usemetrixvar{lngshift})
570     + (\tl_use:N \_\_metrix_internal_itcorrection_tl,0$)
571   ;
572   \end{pgfinterruptboundingbox}
573   \end{tikzpicture}%
574 }
```

(End definition for `\lng`. This function is documented on page 7.)

`\brv` This macro prints the brevis accent above it's argument.

```
575 \NewDocumentCommand { \brv } { m }
576 {
577   \begin{tikzpicture}[baseline=(\_\_metrix_syllable_node.base),every-metrix-accent]
578   \node [every-metrix-syllable-node] (\_\_metrix_syllable_node) {#1};
```

```

579   \begin{pgfinterruptboundingbox}
580     \draw ($({l__metrix_syllable_node.north})+(-0.15,0)
581       + (\usemetrixvar{accentxshift},\usemetrixvar{brvshift})
582       + (\tl_use:N \l__metrix_internal_itcorrection_tl,0)$)
583     arc [start-angle=0, end-angle=180, radius=-0.15];
584   \end{pgfinterruptboundingbox}
585 \end{tikzpicture}
586 }

```

(End definition for `\brv`. This function is documented on page 7.)

**\brv** This macro prints the dot accent below it's argument.

```

587 \NewDocumentCommand { \acct } { m }
588 {
589   \begin{tikzpicture}[baseline=(l__metrix_syllable_node.base),every~metrix~accent]
590     \node [every~metrix~syllable~node] (l__metrix_syllable_node) {#1};
591   \begin{pgfinterruptboundingbox}
592     \fill ($({l__metrix_syllable_node.south})+
593       (0,\usemetrixvar{dotshift}))$)
594     circle [radius=1.25\pgflinewidth];
595   \end{pgfinterruptboundingbox}
596 \end{tikzpicture}
597 }

```

(End definition for `\brv`. This function is documented on page 7.)

**\bow** This macro prints the bow below it's argument.

```

598 \NewDocumentCommand { \bow } { m }
599 {
600   \begin{tikzpicture}[baseline=(l__metrix_syllable_node.base),every~metrix~bow]
601     \node [every~metrix~syllable~node] (l__metrix_syllable_node) {#1};
602     \draw ($({l__metrix_syllable_node.base~west})+
603       (\usemetrixvar{bowshortening},\usemetrixvar{bowshift}))$)
604     to [out=-45, in=225,looseness=\usemetrixvar{bowlooseness}] ($({l__metrix_syllable_node.base~east})-
605       (-\usemetrixvar{bowshortening},\usemetrixvar{bowshift}))$);
606   \end{tikzpicture}
607 }

```

(End definition for `\bow`. This function is documented on page 7.)

## 9.9 TikZ styles

The **m̄etrix** package uses several TikZ sytles to draw the macros.

```

608 \ExplSyntaxOff
609 \tikzset {
610   every metrix symbol/.style={
611     line width=\usemetrixvar{symbollinewidth},
612     color=\usemetrixvar{symbolcolor},
613     x=\usemetrixvar{baseunit},y=\usemetrixvar{baseunit},
614   },

```

```

615 every metrix big symbol/.style={
616   line width=\usemetrixvar{bigsymbol linewidth},
617   color=\usemetrixvar{symbolcolor},
618   x=\usemetrixvar{bigbaseunit},y=\usemetrixvar{bigbaseunit},
619 },
620 every metrix symbol node/.style={
621   inner sep=0pt, anchor=center,
622 },
623 every metrix break node/.style={
624   inner sep=0pt, anchor=base,
625 },
626 every metrix syllable node/.style={
627   inner sep=0pt, anchor=base,
628 },
629 every metrix bow/.style={
630   line width=\usemetrixvar{bow linewidth},
631   color=\usemetrixvar{bowcolor},
632   x=\usemetrixvar{baseunit},y=\usemetrixvar{baseunit},
633 },
634 every metrix accent/.style={
635   line width=\usemetrixvar{accent linewidth},
636   color=\usemetrixvar{accentcolor},
637   x=\usemetrixvar{baseunit},y=\usemetrixvar{baseunit},
638 },
639 bold highlight/.style={
640   every metrix symbol/.append style={line width=2\pgflinewidth},
641   every metrix syllable node/.append style={font=\bfseries},
642   every superscript node/.append style={font/.expand once=\tikz@textfont\bfseries},
643 },
644 colored highlight/.style={
645   every metrix symbol/.append style={draw=#1},
646   every metrix syllable node/.append style={text=#1},
647   every superscript node/.append style={text=#1},
648 },
649 colored highlight/.default={
650   \usemetrixvar{highlightcolor}
651 },
652 dashed highlight/.style={
653   every metrix symbol/.append style={dash pattern=on 1pt off 0.4pt},
654 },
655 filled highlight/.style={
656   every metrix symbol node/.append style={inner sep=2pt,fill=#1},
657 },
658 filled highlight/.default={
659   \usemetrixvar{fillcolor},
660 },
661 every superscript picture/.style={
662   baseline=-3ex,
663 },
664 every superscript node/.style={

```

```

665     inner sep=0pt,
666     font=\scriptsize,
667 },
668 every superscript label/.style={
669   inner xsep=0pt,
670   inner ysep=-3ex,
671   label distance=0.5pt,
672 },
673 add superscript/.style={
674   label={[every superscript label]right:{%
675     \tikz[every superscript picture]\node at (0,0) [every superscript node] {\#1};%
676   }},
677 },
678 superscript/.style={
679   every metrix symbol node/.append style={
680     add superscript=#1,
681   },
682   every metrix break node/.append style={
683     add superscript=#1,
684   },
685 },
686 superscript/.value required,
687 }
688 \ExplSyntaxOn

```

## 9.10 Environments

**symbolline** Environment to display stand alone symbols.

```

689 \NewDocumentEnvironment{symbolline} { }
690 {
691   \par\addvspace{\baselineskip}
692   \centering
693 }
694 {
695   \par\vspace{\baselineskip}
696   \noindent\ignorespacesafterend
697 }

```

(End definition for `symbolline`. This function is documented on page 7.)

**\\_\\_metrix\\_print\\_vers\\_ref:n** The internal macro to print the verse reference inside of `{metricvers}`

```

698 \cs_new:Npn \_\_metrix_print_vers_ref:n #1
699 {
700   \hspace*\{\fill\}\nolinebreak[1] \quad \hspace*\{\fill\} \mbox{\footnotesize #1}
701 }

```

(End definition for `\_\_metrix\_print\_vers\_ref:n`.)

`metricverses` Environment to display a verse with metric symbols and a source. And a macro to print a right aligned reference.

```

702 \NewDocumentCommand { \verseref } { m }
703 {
704   \__metrix_error_msg:n {
705     \string\verseref\space can~only~be~used~in~\{metricverses\}~env.
706   }
707 }
708 \NewDocumentEnvironment{metricverses} { }
709 {
710   \RenewDocumentCommand { \verseref } { m }
711   {
712     \__metrix_print_vers_ref:n { ##1 }
713   }
714   \par
715   \addvspace{0.7\baselineskip}
716   \fp_compare:nT { \usemetrixvar{symbolshift} < 0.0 }
717   {
718     \vspace{\usemetrixvar{symbolshift}}
719   }
720   \addtolength{\baselineskip}{0.6\baselineskip}
721 }
722 {
723   \par
724   \addtolength{\baselineskip}{-0.6\baselineskip}
725   \vspace{\baselineskip}
726   \noindent\ignorespacesafterend
727 }
```

(End definition for `metricverses` and `\verseref`. These functions are documented on page 8.)

728 ⟨/package⟩

## 10 Change History

|       |   |    |
|-------|---|----|
| v1.0  |   |    |
|       | General: Initial version . . . . .  | 38 |
| v1.0a |   |    |
|       | General: Added cwl file for TeXstudio .                                   | 1  |
| v1.1  |   |    |
|       | \__metrix_l_break: Made line slightly<br>longer . . . . .                 | 32 |
|       | \__metrix_ll_break: Made lines<br>slightly longer . . . . .               | 32 |
|       | \__metrix_metrics:nn: Made short<br>breaks available . . . . .            | 21 |
|       | \__metrix_print_syllable:n: Symbol<br>nodes get individual names now. . . | 24 |
|       | \__metrix_u_mark::: Removed red<br>dot. . . . .                           | 31 |
|       | General: New section about breaks (see<br>4.4) . . . . .                  | 4  |
|       | New section about the symbol syntax<br>(see 4.1) . . . . .                | 2  |

# Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

| A                                       | F   |
|---|---|
| \acct . . . . .                         | <i>7, 7, 7, 35</i>  |
| \addtolength . . . . .                  | <i>38, 38</i>   |
| \addvspace . . . . .                    | <i>37, 38</i>   |
|   | \fill . . . . . <i>31, 35, 37, 37</i>   |
|   | \filled_highlight . . . . . <i>16</i>   |
|   | \footnotesize . . . . . <i>37</i>   |
| B                                       | H   |
| \baselineskip . . . . .                 | <i>37, 37, 38, 38, 38, 38, 38, 38</i>   |
| \begin . . . . .                        | <i>24, 24, 26, 29, 29,</i><br><i>29, 29, 29, 30, 30, 30, 31, 31, 31, 31, 31,</i><br><i>32, 32, 32, 33, 34, 34, 34, 35, 35, 35, 35</i>                               |
| \bfseries . . . . .                     | <i>36, 36</i>   |
| \bold_highlight . . . . .               | <i>16</i>   |
| \bow . . . . .                          | <i>7, 7, 7, 14, 15, 35, 35</i>  |
| \brv . . . . .                          | <i>7, 7, 7, 14, 15, 16, 34, 34, 35</i>  |
|   | \hspace . . . . . <i>23, 26, 27, 37, 37</i>   |
| C                                       | I   |
| \centering . . . . .                    | <i>37</i>   |
| colored_highlight . . . . .             | <i>16</i>   |
| D                                       | L   |
| dashed_highlight . . . . .              | <i>16</i>   |
| \DeclareExpandableDocumentCommand . . . | <i>33</i>   |
| \draw . . . . .                         | <i>29,</i><br><i>29, 29, 29, 29, 29, 29, 30, 30, 30, 30,</i><br><i>30, 30, 30, 30, 31, 31, 31, 31, 31, 31,</i><br><i>32, 32, 32, 32, 32, 32, 32, 33, 34, 35, 35</i> |
|   | \lng . . . . . <i>7, 7, 7, 14, 15, 16, 34, 34</i>   |
| E                                       | M   |
| \end . . . . .                          | <i>25, 25, 26, 29, 29,</i><br><i>29, 29, 30, 30, 30, 30, 31, 31, 31, 31, 32,</i><br><i>32, 32, 32, 33, 33, 34, 34, 35, 35, 35, 35, 35</i>                           |
| every_metrix_accent . . . . .           | <i>16</i>   |
| every_metrix_big_symbol . . . . .       | <i>16</i>   |
| every_metrix_bow . . . . .              | <i>16</i>   |
| every_metrix_break_node . . . . .       | <i>16</i>   |
| every_metrix_syllable_node . . . . .    | <i>16</i>   |
| every_metrix_symbol . . . . .           | <i>16</i>   |
| every_metrix_symbol_node . . . . .      | <i>16</i>   |
| every_superscript_label . . . . .       | <i>16</i>   |
| every_superscript_node . . . . .        | <i>16</i>   |
| every_superscript_picture . . . . .     | <i>16</i>   |
| \expandafter . . . . .                  | <i>24, 24, 26, 26, 26, 26</i>   |
| \ExplSyntaxOff . . . . .                | <i>16, 35</i>   |
| \ExplSyntaxOn . . . . .                 | <i>16, 37</i>   |
|   | \mbox . . . . . <i>37</i>   |
|   | \metrics . . . . . <i>2, 3, 3,</i><br><i>4, 4, 5, 10, 10, 11, 20, 20, 20, 20, 21, 33, 33</i>  |
|   | \metricsymbols . . . . . <i>2, 2, 3, 4, 4, 5, 11, 20, 20, 23, 34, 34</i>  |
|   | metricverses . . . . . <i>8, 38</i>   |
|   | \metrixFileDate . . . . . <i>16</i>   |
|   | \metrixFileDescription . . . . . <i>16</i>  |
|   | \metrixFileName . . . . . <i>16, 25, 25</i>   |
|   | \metrixFileVersion . . . . . <i>16</i>  |
| N                                       | P   |
|   | \NewDocumentCommand . . . . . <i>33, 33, 34, 34, 34, 35, 35, 38</i>   |
|   | \NewDocumentEnvironment . . . . . <i>37, 38</i>   |
|   | \node . . . . . <i>22, 24, 24, 26, 26, 34, 34, 35, 35, 37</i>   |
|   | \noindent . . . . . <i>37, 38</i>   |
|   | \nolinebreak . . . . . <i>37</i>  |
|   | \normalfont . . . . . <i>28, 28</i>   |
| P                                       |   |
|   | \PackageError . . . . . <i>25</i>   |
|   | \PackageWarning . . . . . <i>25</i>   |
|   | \par . . . . . <i>37, 37, 38, 38</i>  |
|   | \pgflinewidth . . . . . <i>29, 29, 29, 29, 29,</i><br><i>30, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30,</i><br><i>30, 31, 31, 31, 31, 31, 32, 32, 32, 35, 36</i>       |
|   | \ProvidesExplPackage . . . . . <i>16</i>  |

| Q  | U   |
|--|---|
| \quad ..... 37                             | \upshape ..... 28, 28                       |
|  | \usemetrixvar ..... 13,                     |
|  | 13, 15, 16, 23, 25, 26, 26, 27, 29, 29, 29, |
| R  | 29, 29, 30, 30, 30, 30, 30, 30, 30, 30, 30, |
| \RenewDocumentCommand ..... 38             | 30, 31, 31, 31, 32, 32, 32, 32, 32, 32,     |
| \RequirePackage ..... 16, 16, 16           | 32, 32, 32, 33, 33, 34, 34, 34, 34, 34, 34, |
|  | 34, 34, 34, 34, 34, 35, 35, 35, 35, 35,     |
| S  | 35, 35, 35, 35, 35, 35, 35, 36, 36, 36, 36, |
| \scriptsize ..... 37                       | 36, 36, 36, 36, 36, 36, 36, 36, 36, 38, 38  |
| \setmetrixvar ..... 13, 13, 13, 16, 33, 33 | \usetikzlibrary ..... 16                    |
| \slshape ..... 28, 28                      |   |
| \space ..... 38                            | V   |
| \string ..... 28, 28, 28, 28, 38           | \verseref ..... 8, 8, 8, 8, 38, 38, 38      |
| superscript ..... 16                       | \vspace ..... 37, 38, 38                    |
| symbolline ..... 7, 37                     | X   |
|  | \xpretocmd ..... 28, 28, 28, 28             |
| T  |   |
| \tikz ..... 22, 26, 37                     |   |
| \tikzset ..... 24, 26, 26, 34, 35          |   |