

# Contents

<b>1 Samples in the Main Document Text</b>	<b>2</b>
1.1 All Entries . . . . .	2
1.2 Abbreviations only . . . . .	2
1.3 Symbols . . . . .	3
1.4 User Field . . . . .	3
<b>2 Math Mode</b>	<b>4</b>
<b>3 Samples in Headings</b>	<b>5</b>
3.1 <i>duck</i> . . . . .	5
3.2 <i>parrot</i> . . . . .	5
3.3 <i>cabbage</i> . . . . .	5
3.4 <i>brocolli</i> . . . . .	5
3.5 <i>quartz</i> . . . . .	5
3.6 <i>corundum</i> . . . . .	5
3.7 <i>lorem ipsum</i> . . . . .	5
3.8 <i>ohm</i> . . . . .	6
3.9 <i>ångström</i> . . . . .	6
3.10 $\pi$ . . . . .	6
3.11 <i>laser</i> . . . . .	6
3.12 <i>scuba</i> . . . . .	6
3.13 <i>HTML</i> . . . . .	6
3.14 <i>SVG</i> . . . . .	6
3.15 <i>C. botulinum</i> . . . . .	6
3.16 <i>P. putida</i> . . . . .	6
3.17 <i>GUTenburg</i> . . . . .	6
3.18 <i>DANTE e.V.</i> . . . . .	7
<b>Glossary</b>	<b>8</b>

# 1 Samples in the Main Document Text

## 1.1 All Entries

First use (\gls): *duck*. *parrot*. *cabbage*. *brocolli*. *quartz*. *corundum*. *lorem ipsum*. *ohm* ( $\Omega$ ). * ngstr m* ( $\text{\AA}$ ).  $\pi$  (pi, ratio of a circle's circumference to its diameter). *laser*. *scuba*. hypertext markup language (HTML). scalable vector graphics (SVG). *Clostridium botulinum* (*C. botulinum*). *Pseudomonas putida* (*P. putida*). *GUTenburg* (Groupe francophone des utilisateurs de T X, French T X user group). *DANTE e.V.* (Deutschsprachige Anwendervereinigung T X e.V., German Speaking T X User Group).

Next use (\gls): *duck*. *parrot*. *cabbage*. *brocolli*. *quartz*. *corundum*. *lorem ipsum*. *ohm*. * ngstr m*.  $\pi$ . *laser*. *scuba*. HTML. SVG. *C. botulinum*. *P. putida*. *GUTenburg*. *DANTE e.V.*

Using \glsfirst: *duck*. *parrot*. *cabbage*. *brocolli*. *quartz*. *corundum*. *lorem ipsum*. *ohm*. * ngstr m*.  $\pi$ . *laser*. *scuba*. hypertext markup language (HTML). scalable vector graphics (SVG). *Clostridium botulinum* (*C. botulinum*). *Pseudomonas putida* (*P. putida*). *GUTenburg* (Groupe francophone des utilisateurs de T X, French T X user group). *DANTE e.V.* (Deutschsprachige Anwendervereinigung T X e.V., German Speaking T X User Group).

Using \glstext: *duck*. *parrot*. *cabbage*. *brocolli*. *quartz*. *corundum*. *lorem ipsum*. *ohm*. * ngstr m*.  $\pi$ . *laser*. *scuba*. HTML. SVG. *C. botulinum*. *P. putida*. *GUTenburg*. *DANTE e.V.*

## 1.2 Abbreviations only

Abbreviations that have the `regular` attribute set are hybrids and can have odd results. In this example, the hybrid entries are: *laser*. *scuba*.

Using \glsxtrfull: *laser* (light amplification by stimulated emission of radiation). *scuba* (self-contained underwater breathing apparatus). hypertext markup language (HTML). scalable vector graphics (SVG). *Clostridium botulinum* (*C. botulinum*). *Pseudomonas putida* (*P. putida*). *GUTenburg* (Groupe francophone des utilisateurs de T X, French T X user group). *DANTE e.V.* (Deutschsprachige Anwendervereinigung T X e.V., German Speaking T X User Group).

Using \glsxtrshort: *laser*. *scuba*. HTML. SVG. *C. botulinum*. *P. putida*. *GUTenburg*. *DANTE e.V.*

Using \glsxtrlong: light amplification by stimulated emission of radiation. self-contained underwater breathing apparatus. hypertext markup language. scalable vector graphics. *Clostridium botulinum*. *Pseudomonas putida*. Groupe francophone des utilisateurs de T X. Deutschsprachige Anwendervereinigung T X e.V.

## **1.3 Symbols**

Using \glssymbol:  $\Omega$ .  $\text{\AA}$ .

## **1.4 User Field**

Using \glsuseri: pi. French T<sub>E</sub>X user group. German Speaking T<sub>E</sub>X User Group.

(The full stop in the above is placed inside square brackets to prevent the `discardperiod` attribute from discarding it since the `useri` field doesn't end with a dot.)

## 2 Math Mode

Inline:  $\pi = \frac{C}{d}$ , display:

$$\pi = \frac{C}{d}$$

# 3 Samples in Headings

Don't use commands like `\glS` in section headings, but you can use commands like `\glSfmttext` or `\glSfmtshort`.

## 3.1 duck

A waterbird with webbed feet.

## 3.2 parrot

Mainly tropical bird with bright plumage.

## 3.3 cabbage

Vegetable with thick green or purple leaves.

## 3.4 broccoli

Vegetable with heads of small green or purple flower buds.

## 3.5 quartz

Hard mineral consisting of silica.

## 3.6 corundum

Crystalline form of aluminium oxide.

## 3.7 lorem ipsum

Dummy text.

### 3.8 ohm

Unit of electrical resistance.

### 3.9 ångström

Non-SI unit of length.

### 3.10 $\pi$

Ratio of a circle's circumference to its diameter.

### 3.11 laser

Light amplification by stimulated emission of radiation.

### 3.12 scuba

Self-contained underwater breathing apparatus.

### 3.13 HTML

Hypertext markup language.

### 3.14 SVG

Scalable vector graphics.

### 3.15 *C. botulinum*

*Clostridium botulinum*.

### 3.16 *P. putida*

*Pseudomonas putida*.

### 3.17 GUTenborg

Groupe francophone des utilisateurs de T<sub>E</sub>X.

*3.18 DANTE e.V.*

### **3.18 DANTE e.V.**

Deutschsprachige Anwendervereinigung T<sub>E</sub>X e.V.

# Glossary

This glossary uses the style ‘longragged3col’ with modifications made through categories and their attributes.

<b>ångström</b> (Å)	non-SI unit of length.	Pages: 2, 3
<b>Broccoli</b>	vegetable with heads of small green or purple flower buds.	Page: 2
<b>C. botulinum</b>	<i>Clostridium botulinum</i> .	Page: 2
<b>Cabbage</b>	vegetable with thick green or purple leaves.	Page: 2
<b>Corundum</b>	crystalline form of aluminium oxide.	Page: 2
<b>DANTE e.V.</b>	Deutschsprachige Anwendervereinigung T <small>E</small> X e.V. (Translation: German Speaking T <small>E</small> X User Group).	Pages: 2, 3
<b>Duck</b>	a waterbird with webbed feet.	Page: 2
<b>GUTenburg</b>	Groupe francophone des utilisateurs de T <small>E</small> X (Translation: French T <small>E</small> X user group).	Pages: 2, 3
<b>HTML</b>	hypertext markup language.	Page: 2
<b>laser</b>	light amplification by stimulated emission of radiation.	Page: 2
<b>lorem ipsum</b>	dummy text.	Page: 2
<b>ohm</b> ( $\Omega$ )	unit of electrical resistance.	Pages: 2, 3
<b>P. putida</b>	<i>Pseudomonas putida</i> .	Page: 2
<b>Parrot</b>	mainly tropical bird with bright plumage.	Page: 2
<b><math>\pi</math></b>	ratio of a circle’s circumference to its diameter (pi).	Pages: 2–4
<b>Quartz</b>	hard mineral consisting of silica.	Page: 2
<b>scuba</b>	self-contained underwater breathing apparatus.	Page: 2
<b>svg</b>	scalable vector graphics.	Page: 2