The cooking-units package*

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Abstract

This package enables user to globally format units, to switch between them and since v1.10 you can also change your recipes for a given number of persons. It should be used for light-hearted things like cookery books (and not e.g. scientific texts). Please read through the section "Important Changes"

```
5067730,76 \, c\hbar/eV
5067730,76 \, c\hbar/eV
6 Eier
ein Dutzend Eier
18 Eier
ein-zwei Dutzend Eier
12-24,2 Eier
zwei-ein Dutzend Eier
18-6 Eier
fünf Dutzend Eier
60 Eier (phrase-false)
12-24 Eier (no parse)
23 Eier
fünf Dutzend Eier
62 Eier
ein-fünf Dutzend Eier
24 Dutzend Eier
     5067730.76\,^{c\hbar}/eV
5067730.76\,^{c\hbar}/eV
6 Eier
12 Eier
18 Eier
60 Eier
60 Eier
```

23 Eier60 Eier62 Eier

^{*}This document corresponds to Benedikt Vitecek v1.11, dated 2017/03/10.

 $^{^1\}mathrm{I}$ did hide some grammatical and spelling errors for easter egg hunters $\odot.$

1 Introduction

While writing on a cookery book I used – for reasons whatsoever – three different units for weight: kilogram (kg), gram (g) and decagram (dag, or older: dkg). Later my mother told me that she doesn't like it if a cookery book uses more than two different units (for weight in this case). Happily I hardly used Decagram and therefore didn't have many problems changing the units. But, well ... I am using LATEX and changing those units by hand seemed not very LATEXlike, so I started writing some code to convert units. I expanded the code, rewrote it in LATEX3 (which is much more pleasant than LATEX 2ε) and here it is.

1.1 Important Changes

Language I am now using the translations package and I hope it makes things easier.

Phrases ...

Cutext If no translation is found for a specific language, \cutext and \Cutext are replaced by \cunum and a warning is given.

Commands Currently, it seems that alowing *label* to be set by arrow-brackets was not the best idea as it leads to problems if they are made active (e.g. babel and option spanish). As such, < is not allowed as a "special-sign" anymore. ²

1.2 Supported languages

- German
- English
- French (currently suboptimal³)

Have another language to add or a correction of an existing one? See section 10 on page 24 for more details. Wanna just check the existing translations? See section A on page 25.

2 The Commands

This package offers the following commands for unit printing (and converting):

- \cunum\label\[\langle options\] \{\langle amount\} \[\langle space\] \{\langle unit-key\}
- $\Cutext\langle label\rangle [\langle options\rangle] \{\langle amount\rangle\} \{\langle unit-key\rangle\}$
- $\cum \langle label \rangle [\langle options \rangle] \{\langle amount \rangle\}$
- $\cusetup\{\langle options \rangle\}$

 $^{^2}$ Further explain this

³You can only get limited information from the internet.

Numbers and units are printed using \cunum. The numerical part can interpret _ and / as (mixed) fractions and -- as a separator for ranges; to convert units use the option $\langle old-unit \rangle = \langle new-unit \rangle^4$. It furthermore allows the sign ? to be used as a placeholder for not known amounts and raises a warning to remind that this amount needs a checkup⁵. $[\langle space \rangle]$ adds a space between the number and the unit using \phantom.

For a list of predefined units have a look at table 1 on page 7. $\langle label \rangle$ is explained in section 3 on the following page.

```
1 \,\mathrm{kg}
                                            \cunum{1}{kg}\
                                            \cunum{2.3}{kg}\\
2.3 \, \mathrm{kg}
2.3 \, \mathrm{kg}
                                            \cumum{2,3}{kg}\
2-3 \,\mathrm{kg}
                                            \cunum{2--3}{kg}
                                            \cumum{2.5--3.5}{kg}
2.5-3.5\,\mathrm{kg}
2500 - 3500 \,\mathrm{g}
                                            \cum[kg=g]{2.5--3.5}{kg}
392\,^{\circ}\mathrm{F}
                                            \cunum[C=F]{200}{C}\\
356 - 392 \, ^{\circ}\mathrm{F}
                                            \cunum[C=F]{180--200}{C}\
^{1}/_{2} \, \mathrm{m}
                                            \cunum{1/2}{m}\\
1 \frac{1}{2} m
                                            \cunum{1_1/2}{m}\\
1 \frac{1}{2} m
                                            \cunum[m=cm]{1_1/2}{m}\\
?\ell
                                            \cunum{?}{1}\\
50 \, \mathrm{dag}
                                            \cunum{50}{dag}\\
5 dag
                                            \cunum{5}[0]{dag}\\
                                            \cunum{1.1234}{m}
1.12\,\mathrm{m}
```

Decimal numbers are automatically rounded to 2 digits after the colon, temperatures (C, F, K and Re) are automatically rounded to integers.

\cutext and \Cutext print the number and the written name of the unit. Since v1.10 it works similar to \cunum: it allows the conversion between units and interprets the numerical part (again _ and / are used for (mixed) fractions and -- for ranges). Furthermore, if the package option use-numerals is used, integers below a specific integer (by default 13; see use-numerals-below) are written out with \Cutext capitalizing the first letter (using package fmtcount).

and using package option use-numerals=true

 $^{^4}$ New keys can be added and defined, see section 5 on page 6 and section 6 on page 6 for further information.

 $^{^5\}mathrm{You}$ can customize this behavior, see section 9 on page 14

⁶You can – of course – change this behavior, see section 9 on page 14.

⁷One could also say "exactly like".

Furthermore, since v1.10 \cutext and \Cutext also allows their units to be changed (this behavior can be altered using cutext-change-unit):

```
\cusetup{1=ml}
1000 millilitres \cutext{1}{1}\\
1000 millilitres \Cutext{1}{1}\\
1000-2000 millilitres \cutext{1--2}{1}\\
12000 millilitres \cutext{12}{1}\\
13000 millilitres \Cutext{13}{1}\\
? litres \Cutext{1}\\
\frac{\cutext{12}{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
\cutext{12}\{1}\\\
```

\cuam works like \cunum, but without a unit, so changing units doesn't affect it. Like \cunum _ and / are used to imply a (mixed) fraction and -- is used to

3	\cuam{3}\\
2-3	\sum_{23}
$^{2}/_{3}$	$\sum_{2/3}$
12/3	$\sum_{1_2/3}$

Furthermore it allows the concept of "phrases" (replacing a number by a word, such as "12" to "docen" which can be activated by the option use-phrases (as I don't know any english phrases, I switched the language to german for the following examples)

```
\cusetup{use-phrases=true}

1 Dutzend \cuam{12}\\
13 \cuam{13}\\
2 Dutzend \cuam{24}\\
1-2 Dutzend \cuam{12--24}\\
12-13 \cuam{12--13}\\
18 \cuam{18}\\
5 Dutzend \cuam{60}
```

3 Label & refs: Changing the amount of the recipe

What if you don't want to change units, but the amounts of the recipe because you cook not for 4 persons, but for 2 and don't like to do the math? Simple, use the following commands:

- \culabel $\{\langle label \rangle\}\ \{\langle number\ of\ persons \rangle\}$
- \curef $\{\langle label \rangle\}$

The first one is the important one: It defines a $\langle label \rangle$ for a recipe which is initially for $\langle number\ of\ persons \rangle$. Afterwards $\langle label \rangle$ can be used to tell the commands from section 2 on page 2 that the given amounts are for $\langle number\ of\ persons \rangle$ people. Each $\langle label \rangle$ must be unique and an error is raised if a $\langle label \rangle$ is already defined.

If you would like to print the number of persons this recipe is for, use \curef.

The following example uses \culabel to specify that the recipe is initially intended for 2 persons:

 $^{^8\}mathrm{At}$ least I think

```
\label{recipe} $\{2\}$ recipe for 2 persons: $$ recipe for \curef{recipe} persons: $$ 10-20 \ dag flour, $$ \cunum<recipe>{10-20}{dag} \ flour, $$ $$ \cunum<recipe>{1/2}{1} \ water, $$ \cunum<recipe>{1/2}{1} \ water, $$ \cunum<recipe>{1/2}{1} \ water, $$ \cunum<recipe>{2-3} \ eggs, $$ \cum<recipe>{2--3} \ eggs, $$ \cunum{180}{C} \ open fire $$ \cunum{180}{C} \ open fire $$
```

Now with combination of the option set-number-of-persons and setting recalculate-amount to true you can have this recipe changed to four persons:

```
\culabel{recipe}{2}
%% adding options:
\cusetup{set-number-of-persons=4,recalculate-amount=true}

recipe for 4 persons:
    recipe for \curef{recipe} persons:\\
    20-40 dag flour,
         \cunum<recipe>{10--20}{dag} flour,\\
    1 \ell water,
         \cunum<recipe>{1/2}{1} water,\\
    20 gramme nuts,
         \cutext[ref=recipe]{10}{g} nuts,\\
    4-6 eggs,
         \cuam<recipe>{2--3} eggs,\\
    180 °C open fire
    \cunum{180}{C} open fire
```

Note that fractions are automatically evaluated and that only values with a $\langle label \rangle$ are changed ($\cmum{180}{C}$ for example stays the same which also makes sense as the heat should be the same).

4 Some Interesting options

This package has some options which might be of interest for a user of this package and to highlight them this section exists. All options can be found in section 9 on page 14.

use-numerals

As seen above, you can use the *package*-option use-numerals to let integers from \cutext and \Cutext below use-numerals-below printed by fmtcount.

Note: use-numerals is a package option as it needs to load fmtcount which is not loaded by default.

use-phrases In (I presume) all languages there exist phrases for a given amount bzw. number of things. In German you may say instead of "12", "ein Dutzend".

```
12 \cuam{12}\\
24 \cuam{24}\\
12-24 \cuam{12--24}\\
12-13 \cuam{12--13}\\
18 \cuam{18}\\
60 \cuam{60}
```

And using language ngerman (or naustrian, etc.) with package option use-phrases=true.

```
\cusetup{use-phrases=true}

1 Dutzend \cuam{12}\\
2 Dutzend \cuam{24}\\
1-2 Dutzend \cuam{12--24}\\
12-13 \cuam{12--13}\\
18 \cuam{18}\\
5 Dutzend \cuam{60}
```

This of course also works with the *package*-option use-numerals (Please note that this *only* supports the lowercase variant):

use-numerals:

```
\cusetup{use-phrases=true}
ein Dutzend \cuam{12}\\
zwei Dutzend \cuam{24}\\
ein-zwei Dutzend \cuam{12--24}\\
12-13 \cuam{12--13}\\
18 \cuam{18}\\
fünf Dutzend \cuam{60}
```

5 Predefined units & some notes

In table 1 on the following page and table 2 on the next page you can find all predefined units. In section A on page 25 all available translations are listed.

I now did include a separate key for "Messerspitze" (Msp.) and therefore separated "Pinch" (pn) and "Messerspitze" (Msp.). My biggest problems with the units given in table 2 on the next page is that they may only exist in one language (or country) and therefore do not exist in another language (I think for example that knife point "Messerspitze" doesn't exist in english) so translating them would be difficult. Therefore use units known to you and if there are unsupported units or languages feel free to write (see section 10 on page 24 for more details).

6 Defining units

New units can be defined using \declarecookingunit, \newcookingunit and \providecookingunit:

\declarecookingunit \newcookingunit \providecookingunit

These commands define the unit $\langle unit\text{-}key\rangle$. If the key is not the same as the printed symbol use $[\langle symbol\rangle]$. Note that $\langle unit\text{-}key\rangle$ should neither contain / nor ,.

 $\mbox{\ensuremath{\mbox{\hsc Newcookingunit}}}$ and $\mbox{\ensuremath{\mbox{\hsc Newcookingunit}}}$ does nothing if the unit is already defined.

Some examples (note: the definition of the printed degree Celsius is directly copied & pasted from [a maybe older version of] siunitx):

```
\declarecookingunit {kg}
\declarecookingunit {g}
\declarecookingunit [Msp.] {Msp}
\declarecookingunit [\ensuremath {{}^{\circ}}\kern-\scriptspace C] {C}
```

7 Defining options

Options (to change units) can be newly defined or added to already existing keys using

• \cudefinekeys

Table 1: List of predefined unit-keys. The "symbol" column is language dependent (and of course "unitname" too). Note that "electron volt" exists just for fun.

unitname	unit-key	default-symbol
kilogramme	kg	kg
decagramme	dag	dag
gramme	g	g
ounce	oz	oz
pound	lb	lb
degree Celsius	C	°C
degree Fahrenheit	F	°F
degree Réaumur	Re	°Ré
kelvin	K	K
day	d	d
hour	h	h
minute	min	min
second	s	s
metre	m	m
decimetre	dm	dm
centimetre	cm	cm
millimitre	mm	mm
inch	in	in
litre	l	l
decilitre	dl	dl
centilitre	cl	cl
millilitre	ml	ml
calorie	cal	cal
kilocalorie	kcal	kcal
joule	J	J
kilojoule	kJ	kJ
electron volt	eV	eV

Table 2: A (not only) spoonful of (more or less) country and language dependent units. Please note that sometimes a translation is nearly impossible as a unit (e.g. "saltspoonful") may not exist in another language (like german; at least I never heard of it). So please only use units known to you.

unitname	unit-key	default symbol
pinch	pn	pinch
tablespoon teaspoon dessertspoonful coffeespoonful	EL TL dsp csp	EL TL dsp. csp.
saltspoonful Messerspitze	Msp	ssp. Msp.

Table 3: List of nonsense units (exist just for fun, there will be no support for those units).

unit-key	symbol
eVc-2	eV/c^2
hbareV-1	\hbar/eV
${\it chbare V-1}$	$c\hbar/eV$
(chbare V-1)3	$c^3\hbar^3/eV^3$

- \cudefinesinglekey
- \cuaddkeys
- \cuaddsinglekeys
- \cuaddtokeys

I apologize for the inconsistency between \cudefinekeys and \cudefinesinglekey.

\cudefinekeys \cudefinesinglekey

```
\label{eq:cudefinekeys} $$ \left( \begin{array}{c} \left\{ \left\langle \text{unit-key-1} \right\rangle \right\} \\ \left\{ \left\{ \left\langle \text{unit-key-2} \right\rangle \right\} \\ \left\{ \left\langle \text{1 unit-key-1 are } \ldots \text{ unit-key-2} \right\rangle \right\} \\ \left\{ \left\langle \text{unit-key-3} \right\rangle \right\} \\ \left\{ \left\langle \text{1 unit-key-1 are } \ldots \text{ unit-key-4} \right\rangle \right\} \\ \ldots \\ \left\{ \left\langle \text{unit-key-4} \right\rangle \right\} \\ \left\{ \left\langle \text{1 unit-key-1} \right\rangle \right\} \\ \left\{ \left\langle \text{unit-key-2} \right\rangle \right\} \\ \left\{ \left\langle \text{1 unit-key-2 are } \ldots \text{ unit-key-1} \right\rangle \right\} \\ \left\{ \left\langle \text{unit-key-3} \right\rangle \right\} \\ \left\{ \left\langle \text{1 unit-key-3 are } \ldots \text{ unit-key-1} \right\rangle \right\} \\ \ldots \\ \right\} \\ \end{array}
```

If you define new units (see section 6 on page 6) and cannot add them to already existing keys you can use \cudefinekeys bzw. \cudefinesinglekey to define new keys.

 $\colon definekeys$ takes the $\{\langle unit\text{-}key\text{-}1\rangle\}$ as a "basis", defines a key with the name $\langle unit\text{-}key\text{-}1\rangle$ and adds the values $\langle unit\text{-}key\text{-}1\rangle$, $\langle unit\text{-}key\text{-}2\rangle$, $\langle unit\text{-}key\text{-}3\rangle$, etc. Furthermore this command also defines the keys $\langle unit\text{-}key\text{-}2\rangle$, $\langle unit\text{-}key\text{-}3\rangle$, etc. with the same values as $\langle unit\text{-}key\text{-}1\rangle$. Please note that $\langle \dots \rangle$ has to be a number.

Sometimes it is not that easy and the conversion of one unit into another needs are more complicated formula (see for example temperatures). If that is the case use $\colon cudefinesinglekey$. As the name says it defines only the key $\langle unit\text{-}key\text{-}1\rangle$ with the values $\langle unit\text{-}key\text{-}1\rangle$, $\langle unit\text{-}key\text{-}2\rangle$, etc. The advantage of this command is that now $\langle \dots \rangle$ can be a formula and the numerical input can be placed explicitly using #1.

Example: This example defines following keys with their respective value:

- the key kg with the values kg, dag, g and oz
- the key dag with the values kg, dag, g and oz
- the key g with the values kg, dag, g and oz

- the key oz with the values kg, dag, g and oz
- the key d with the values d, h, min and s

.

To convert degree Fahrenheit to degree Celsius, kelvin and degree Réamur one needs the formulas

$$T_C = (T_F - 32) \cdot \frac{5}{9}$$

$$T_K = (T_F - 459.67) \cdot \frac{5}{9}$$

$$T_{Re} = (T_F - 32) \cdot \frac{4}{9}$$

with T_F being the input temperature in degree Fahrenheit and T_C being the same temperature in degree Celsius, etc. Using \cudefinesinglekey the key F and the values C, K and Re are defined:

```
\cudefinesinglekey {F}
  {
    {C} { ( #1 - 32 ) * 5/9 } %% see formulas above
    {K} { ( #1 + 459.67 ) * 5/9 }
    {Re} { ( #1 - 32 ) * 4/9 }
}
```

This defines the key F with the values F, C, K and Re.

\cuaddkeys \cuaddsinglekeys

```
\cuaddkeys{\(\lambda\) unit-key-1\)}
{
\{\(\lambda\) unit-key-1 are \dots unit-key-2\)}
\{\(\lambda\) unit-key-1 are \dots unit-key-3\)}
\{\(\lambda\) unit-key-1 are \dots unit-key-3\)}
\{\(\lambda\) unit-key-1 are \dots unit-key-4\)}
\dots
\}
\cuaddsinglekeys{\(\lambda\) unit-key-1\)}
\{\(\lambda\) unit-key-2\)}
\{\(\lambda\) unit-key-2 are \dots unit-key-1\)}
\{\(\lambda\) unit-key-3\)}
\{\(\lambda\) unit-key-3 are \dots unit-key-1\)}
\dots
```

These commands add $\langle unit\text{-}key\text{-}2\rangle$, etc. to the already defined key $\langle unit\text{-}key\text{-}1\rangle$.

\cuaddkeys takes the already defined key $\{\langle unit\text{-}key\text{-}1\rangle\}$ as a "basis", and adds $\langle unit\text{-}key\text{-}2\rangle$, $\langle unit\text{-}key\text{-}3\rangle$, etc. to its values. Furthermore it adds those new values to other keys linked to $\langle unit\text{-}key\text{-}1\rangle$ and defines the new keys $\langle unit\text{-}key\text{-}2\rangle$, etc. with the same values as $\langle unit\text{-}key\text{-}1\rangle$.

If the conversion is more complicated use \cuaddsinglekeys . It adds $\cunit-key-2\)$, etc. as values to $\cunit-key-1\)$. The numerical input can be placed using #1 (see \cudefinesinglekey). This command neither defines new keys nor does it add values to other keys than $\cunit-key-1\)$.

Example: Suppose you are British (I am sorry, I can't think of another reason to use those units) and you want to implement 'stone' (yes, I was surprised myself that such a unit exists, but it even appears in a Sherlock-Holmes story). You exactly know that 1 st equals 14 lb, well ... now you have two choices. \cuaddkeys or \cuaddtokeys (use the one best fitting). This example uses the first, the next the latter one.

```
\newcookingunit {st} %% defining new unit 'stone'
\cuaddkeys {lb} \% adding st to lb (could also add to kg, dag and oz)
  {
    {st} { 1/14 } %% 1 lb are 1/14 st as 14 lb are 1 st
  }
    0.07\,\mathrm{st}
                                       \cunum[lb=st]{1}{lb}\\
                                       \cunum[st=lb]{1}{st}\\
    14 lb
    6350.29\,\mathrm{g}
                                       \cunum[st=g]{1}{st}\\
    6.35\,\mathrm{kg}
                                       \cunum[st=kg]{1}{st}
    0.16\,\mathrm{st}
                                       \cunum[kg=st]{1}{kg}\\
    101.6\,\mathrm{kg}
                                       \cunum[st=kg]{16}{st}
```

Example: Now you want to add degree Rømer and convert Celsius to degree Rømer:

$$T_{R\emptyset} = T_C * \frac{21}{40} + 7.5$$

```
%% defining new unit 'degree R{\o}mer'
\newcookingunit [\ensuremath{ {} ^ { \circ } }\kern-\scriptspace R{\o}] {Ro}
\cuaddsinglekeys {C} %% adds value 'Ro' to 'C'.
{
```

```
{Ro} { #1 * 21/40 + 7.5 }
}
\cusetup \( \text{" round to integer automatically} \) {
    set-option-for-Ro = { round-to-int = true }
}

10 \( \text{C} \) \\
    13 \( \text{Rg} \) \\
    \cunum [C=Ro] \{10\} \{C\}
```

\cuaddtokeys

Example: Continuing the example from before, this time with \cuaddtokeys:

```
\newcookingunit {st} %% defining (again) new unit 'stone'
\cuaddtokeys {lb} {st} { 14 } %% 1 st are 14 lb
```

```
\begin{array}{lll} 0.07\, \mathrm{st} & \text{$\setminus \text{cunum}[lb=st]\{1\}\{lb\}$/$}\\ 14\, lb & \text{$\setminus \text{cunum}[st=lb]\{1\}\{st\}$/$}\\ 6350.29\, \mathrm{g} & \text{$\setminus \text{cunum}[st=g]\{1\}\{st\}$/$}\\ 6.35\, \mathrm{kg} & \text{$\setminus \text{cunum}[st=kg]\{1\}\{st\}$/$}\\ 0.16\, \mathrm{st} & \text{$\setminus \text{cunum}[kg=st]\{1\}\{kg\}$/$}\\ 101.6\, \mathrm{kg} & \text{$\setminus \text{cunum}[st=kg]\{16\}\{st\}$/$}\\ \end{array}
```

8 Language support

The unit-names and symbols depend on the language. To change the name depending on the language you can use \cudefinename and to only change symbols use \cudefinesymbol.

decimal-mark
one(m)
one(f)
one(n)

Those are special keys (as they cannot be used as units). Not only are printed units language depending, but as is the decimal mark ("." or ","). To set the decimal mark use decimal-mark (see examples below).

Furthermore if you are using the package-option use-numerals you may also use the keys one(m), one(f) and one(n). If you use this option, integers below a certain value (see option use-numerals-below) are written-out. The only problem is the written-out "1" mostly depends on the gender of the following word (e.g. "ein Baum" (m), "eine Pflanze" (f) and "ein Auto" (n)). To set the written-out 1 to be correct with the gender of the used unit, use this key (see also examples below)

\cudefinename

\cudefinesymbol

This command defines the names (and optionally the symbol) of the commands printed in \cutext and \cutext (and \cutext are regarding the symbol) for the specific \cutext (anguage). For details regarding \cutext see the translator-documentation.

If the plural form of the name differs from the singular form use $\lceil \langle plural \rangle \rceil$ to specify the plural form, if no $\lceil \langle plural \rangle \rceil$ is given the plural will be set equal to its singular. The singular is only used if the number in $\backslash cutext$ and $\backslash cutext$ is equal to 1.

 $\langle gender \rangle$ can be m (maskulin), f (feminin) or n (neutrum). If not given m is used as default.

```
\cudefinename {English}
  {
    {kg}
           {kilogramme}
    {oz}
           {ounce}
    \{h\}
            {hour} [hours]
            {degree \space Celsius} [degrees \space Celsius]
    {C}
    {decimal-marker} {.}
    {one(m)} {one}
    {one(f)} {one}
    {one(n)} {one}
 }
\cudefinename {German}
  {
    {kg}
           {Kilogramm} <n>
    {oz}
           {Unze} <f>
            {Tag} [Tage]
    {d}
            {Stunde} [Stunden] <f>
    {h}
    {C}
            {Grad\space Celsius}
    {decimal-marker} {,}
    {one(m)} {ein}
    {one(f)} {eine}
    {one(n)} {ein}
\cudefinesymbol{\language\}
    {\langle unit-key-1 \rangle} {\langle symbol-1 \rangle}
    {\langle unit-key-2 \rangle} {\langle symbol-2 \rangle}
```

This command defines the symbols of the units printed in $\colon unum$ for the specific $\langle language \rangle$. It works similar as $\colon unum$, but only the symbols (and no names) can be set. For details regarding $\langle language \rangle$ see the translator-documentation.

```
\cudefinesymbol {English}
```

```
{
    {decimal-mark} {.}
    {one(m)} {one}
    {one(f)} {one}
    {one(n)} {one}
\cudefinesymbol {German}
    {decimal-mark} {,}
    {one(m)} {ein}
    {one(f)} {eine}
    {one(n)} {ein}
\cudefinesymbol {French}
    {1} {L}
    {dl} {dL}
    {cl} {cL}
    {ml} {mL}
    {decimal-mark} {.}
    {one(m)} {un}
    {one(f)} {une}
    \{one(n)\}\ \{un\}
```

8.1 Phrases

Each language has synonyms for certain (integer) numbers. This package supports those phrases and they can be implemented with the following command and used by \cum:

\cudefinephrase

```
\label{eq:cudefinesymbol} $$ \left\{ \left( \frac{\langle \text{integer-1} \rangle}{\{\langle \text{phrase-1} \rangle\} } \left[ \frac{\langle \text{phrase-1-plural} \rangle}{\{\langle \text{integer-2} \rangle\} } \right. \left. \frac{\langle \text{phrase-2-plural} \rangle}{\{\langle \text{phrase-2-plural} \rangle\} } \right] $$ \left( \frac{\langle \text{phrase-2-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right] $$ \left( \frac{\langle \text{phrase-2-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-2-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-1-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-2-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-1-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-2-plural} \rangle}{\langle \text{phrase-2-plural} \rangle} \right) $$ \left( \frac{\langle \text{phrase-2-plural}
```

This command pairs for a given $\{\langle Language \rangle\}$ the number $\{\langle integer-1 \rangle\}$ with $\{\langle phrase-1 \rangle\}$ (plural and gender). The package then checks if the amount given in \cuam is either this number or a multiple of it.

If the behavior of checking for a multiple is not wanted you can use the optional star * for a given $\{\langle integer \rangle\}$

 $\langle gender \rangle$ can be m, f or n. It is m by default.

Afterwards the numbers are ordered from highest to lowest. Furthermore, if choose bewteen non-star and star: star is bevorzugt.

Note: Numbers with the optional star * are stored as negative numbers.

```
{ 6 }* {halbes\ Dutzend} < n >
}
```

9 Options

Options in cooking-units can mostly be set globally using \cusetup or locally using the optional argument of the respective command (but *not* as a package option). The only exception is the option given in 9.1 which needs to be used as a package option.

9.1 Load time options

use-numerals

 $\space{2.5cm} \space{2.5cm} \space{2.5cm}$

If set to true loads package fmtcount and uses \numberstringnum for \cutext and \Numberstringnum for \cutext to write-out numbers below use-numerals-below (13 by default), integers above are printed as numbers. Please note the keys one(m), one(f) and one(n) to change the printed "one" (as "one" is in many languages dependent on the gender of the following word. E.g in German: Masculine: ein Baum, Feminin: eine Pflanze, Neutrum: ein Auto).

Note: use-numerals is a package option as it needs to load fmtcount which is not loaded by default.

```
one kilogramme \cutext{1}{kg}\\
One kilogramme \Cutext{1}{kg}\\
two kilogramme \cutext{2}{kg}\\
Two kilogramme \Cutext{2}{kg}\\
twelve kilogramme \cutext{12}{kg}\\
13 kilogramme \cutext{13}{kg}\\
14 kilogramme \Cutext{14}{kg}
```

9.2 Normal options

This option can only be set as local options or using $\texttt{\cusetup}$, but not as load time options.

\cusetup

Options can be set globally using \cusetup.

9.2.1 Unit Specific options

```
unit \langle unit-key-1 \rangle = \langle unit-key-2 \rangle
```

Convert units from $\langle unit\text{-}key\text{-}1\rangle$ to $\langle unit\text{-}key\text{-}2\rangle$ (see section 7 on page 6 to define new options).

set-option-for-<unit-key>
add-option-for-<unit-key>
erase-all-options

```
\begin{tabular}{ll} set-option-for-\langle unit-key \rangle &=& \langle key1=value1, \ldots \rangle \\ add-option-for-\langle unit-key \rangle &=& \langle key1=value1, \ldots \rangle \\ erase-all-options \\ \end{tabular}
```

Sets and adds $\langle key1 = value1, ... \rangle$, for a specific $\langle unit\text{-}key \rangle$ erase-all-options is used to erase all options for all $\langle unit\text{-}key \rangle$ s.

You may want to attach some options to a special $\langle unit\text{-}key\rangle$. Those options are automatically activated if (and only if) the specific $\langle unit\text{-}key\rangle$ is used (or changed into this unit). Setting options overwrites old options. Adding options, well ... adds the options to the old ones.

The following rounds the values to integers for F, C, K and Re.

```
\cusetup
{
   set-option-for-F = { round-to-int = true } ,
   set-option-for-C = { round-to-int = true } ,
   set-option-for-K = { round-to-int = true } ,
   set-option-for-Re = { round-to-int = true } ,
```

You can "delete" the options by setting an empty value for a specific $\langle unit\text{-}key\rangle$ (or use erase-all-options to erase all options for all $\langle unit\text{-}key\rangle$ s)

9.2.2 Command behavior

cutext-to-cunum

```
cutext-to-cunum = \langle true/false \rangle
```

Want to get rid of all \cutext and \Cutext? Set this option to true and all \cutext and \Cutext are changed into \cunum.

```
1 kilogramme
                                 \cutext{1}{kg}\
2 kilogramme
                                 ½ kilogramme
                                 \cutext{1/2}{kg}\
? kilogramme
                                 \cutext{?}{kg}\\
1000-2000 \text{ gramme}
                                 \cutext[kg=g]{1--2}{kg}
                                 \cusetup{cutext-to-cunum=true}
1 \, \mathrm{kg}
                                 \cutext{1}{kg}\
2 \,\mathrm{kg}
                                 \Cutext{2}{kg}\
1/2 kg
                                 \cutext{1/2}{kg}\
?kg
                                 \cutext{?}{kg}\\
1000-2000\,\mathrm{g}
                                 \cutext[kg=g]{1--2}{kg}
```

cuam-version
cutext-version

```
cuam-version = \langle old/new \rangle
cutext-version = \langle old/new \rangle
```

Since v1.10 this package also parses and checks the input of \cutext and \cutext. Both of them are set to new by default.

2-6 kilogramme 2/6 kilogramme

cutext-change-unit

```
cutext-change-unit = \langle true/false \rangle
```

Set this option to true if you do *not* want the units of \cutext and \Cutext to be changed.

9.2.3 Input and signs

set-special-sign
add-special-sign

```
set-special-sign = \langle character(s) \rangle
add-special-sign = \langle character(s) \rangle
```

Allows $\langle character(s) \rangle$ to be used in the first mandatory argument of \backslash cunum without raising an error (you can customize this behavior, see set-unknown-message). By default it is set to ?.

set-unknown-message

```
set-unknown-message = \langle error/warning/none \rangle
```

Using a special sign (? by default) causes a warning to be raised. Set this option to error if you want an error (as an extra emphasis), warning if you want a warning (default) and none if you don't want to know anything about it.

use-numerals-below

```
use-numerals-below = \langle integer \rangle
```

Only usable if the package option use-numerals is active. Prints the name of the numbers for integers used in $\colon cutext$ and $\colon cutext$ smaller than $\langle integer \rangle$. $\langle integer \rangle$ is by default 13. Package pkgfmtcount is used for this purpose.

```
one kilogramme
                              \cutext{1}{kg}\
two kilogramme
                              \cutext{2}{kg}\
twelve kilogramme
                              \cutext{12}{kg}\
13 kilogramme
                              \cutext{13}{kg}\
                              \cusetup{use-numerals-below=10}
one kilogramme
                              \cutext{1}{kg}\
two kilogramme
                              \cutext{2}{kg}\
12 kilogramme
                              \cutext{12}{kg}\
13 kilogramme
                              \cutext{13}{kg}\
                              \cusetup{use-numerals-below=0}
1 kilogramme
                              \cutext{1}{kg}\
2 kilogramme
                              \cutext{2}{kg}\
12 kilogramme
                              \cutext{12}{kg}\
13 kilogramme
                              \cutext{13}{kg}\
                              \cusetup{use-numerals-below=12001}
one thousand gramme
                              \cutext[kg=g]{1}{kg}
two thousand gramme
                              \cutext[kg=g]{2}{kg}\
twelve thousand gramme
                              \cutext[kg=g]{12}{kg}\
13000 gramme
                              \cutext[kg=g]{13}{kg}
```

parse-number

```
parse-number = \langle true/false \rangle
```

If set to false prints the number of \cunum, \cutext, \Cutext and \cuam as they are (after some ... well ... parsing due to "_"). It is true by default.

```
\cusetup{parse-number=false}
1 \, \mathrm{kg}
                                      \cunum[kg=g]{1}{kg}\\
1-2 \,\mathrm{kg}
                                      \cunum{1--2}{kg}
         -2 kg
                                      \cunum{1-----2}{kg}\\
1—
1.2\,\mathrm{kg}
                                      \cunum{1.2}{kg}\\
1.2 \,\mathrm{kg}
                                      \operatorname{kg=g} \{1,2\} \{kg\} \setminus
1/2 \,\mathrm{kg}
                                      \cunum{1/2}{kg}
1_{2/3 \, \text{kg}}
                                      \cunum{1_2/3}{kg}
1/2_3 \, \text{kg}
                                      \cunum{1/2_3}{kg}\
qwertzuiop kg
                                      \cunum{qwertzuiop}{kg}\\
1 kilogramme
                                      \cutext{1}{kg}\
100 \text{ kilogramme}
                                      \cutext{100}{kg}\
gjfak kilogramme
                                      \cutext{gjfak}{kg}\\
12 kilogramme
                                      \cutext[kg=g]{12}{kg}\
                                      \cuam{1----2}\\
1-
1,2
                                      \operatorname{(cuam{1,2})}
1 \ 1/2
                                      \operatorname{cuam}\{1_1/2\}\
kwflk
                                      \cuam{kwflk}\\
```

```
\frac{\texttt{range-sign}}{\texttt{cunum-range-sign}} \quad \begin{array}{l} \texttt{range-sign} = \langle \textit{string} \rangle \\ \texttt{cunum-range-sign} = \langle \textit{string} \rangle \\ \texttt{cutext-range-sign} = \langle \textit{string} \rangle \end{array}
```

The second sets the *printed* range-sign used in \cunum (and \cum) to $\langle string \rangle$, the third sets the printed range-sign used in \cutext/\Cutext to $\langle string \rangle$.

range-signs for both \cunum (and \cuam) and \cutext/\Cutext to $\langle string \rangle$. The default for $\langle string \rangle$ is -- (for both).

```
\cusetup{cunum-range-sign={~to~}}
1 \text{ to } 2 \text{ kg}
                                   \cunum{1--2}{kg}\\
1 to 2
                                   \sum {1--2}
1-2 kilogramme
                                   \cutext{1--2}{kg}\
1-2 kilogramme
                                   \Cutext{1--2}{kg}
                                   \cusetup{cutext-range-sign={~to~}}
                                   \cunum{1--2}{kg}\
1-2 \,\mathrm{kg}
1-2
                                   \operatorname{cuam}\{1--2\}\
1 to 2 kilogramme
                                   \cutext{1--2}{kg}
1 to 2 kilogramme
                                   \Cutext{1--2}{kg}
                                   \cusetup{range-sign={~to~}}
1 \text{ to } 2 \text{ kg}
                                   \cunum{1--2}{kg}\
1 to 2
                                   \cuam{1--2}\\
1 to 2 kilogramme
                                   \cutext{1--2}{kg}\
1 to 2 kilogramme
                                   \Cutext{1--2}{kg}
```

9.2.4 Rounding options

round-precision

round-precision = \langle integer \rangle

Rounds the amount automatically to $\langle integer \rangle$ digits after the colon. Note that units like C, F, K and Re are still rounded to integers due to set-option-for- $\langle unit-key \rangle$.

```
\cusetup{round-precision=5}
                                          \cunum{1.23456789}{kg}\\
1.23457\,\mathrm{kg}
                                          \cum [g=kg] {12.587}{g}
0.01259\,\mathrm{kg}
194 \, \mathrm{kg}
                                          \cunum{194}{kg}\\
                                          \cunum[C=F]{200--210}{C}\\
392 - 410 \, ^{\circ}\mathrm{F}
-273\,^{\circ}\mathrm{C}
                                          \cunum[K=C]{0.0012}{K}\\
                                          \cusetup{round-precision=1}
1.2\,\mathrm{kg}
                                          \cunum{1.23456789}{kg}\\
12.6\,\mathrm{kg}
                                          \cunum{12.58}{kg}\\
                                          \cum[g=kg]{194}{g}\
0.2\,\mathrm{kg}
392\text{--}410\,{}^{\circ}\mathrm{F}
                                          \cunum[C=F]{200--210}{C}\\
-273\,^{\circ}\mathrm{C}
                                          \cum [K=C] {0.0012} {K}
```

round-to-int

round-to-int = \langle true/false \rangle

Rounds the amount to an integer if set true.

round-half

round-half = \langle default/commercial \rangle

This option is only important for half-way numbers (e.g. 0.005). By setting it to default the value will be rounded to the nearest even number is chosen (which is the default rounding for expl3, hence the name). Setting it to commercial rounds the value away from zero.

It is set to default by ... default.

Note: default actually refers to the fact that it is the default rounding algorightm used by \fp_eval:n { round() } without a third argument.

	\cusetup{round-half=default}
$0\mathrm{kg}$	\cunum{0.005}{kg}\\
$-0\mathrm{kg}$	\cunum{-0.005}{kg}\\
$1.24\mathrm{kg}$	\cunum{1.245}{kg}\\
	\cusetup{round-half=commercial}
$0.01\mathrm{kg}$	\cunum{0.005}{kg}\\
$-0.01\mathrm{kg}$	\cunum{-0.005}{kg}\\
$1.25\mathrm{kg}$	\cunum{1.245}{kg}

9.2.5 Fractions

eval-fraction

```
eval-fraction = \langle true/false \rangle
```

This option takes true or false as values. If set to true fractions are evaluated. Please note that divisions through zero are not allowed.

	\cusetup{eval-fraction=true}
$0.33\mathrm{kg}$	\cunum{1/3}{kg}\\
$0.5\mathrm{kg}$	$\sum_{1/2}{kg}$
$500\mathrm{g}$	$\cmm[kg=g]{1/2}{kg}$
$1.5\mathrm{kg}$	$\cunum{1_1/2}{kg}\$
$1500\mathrm{g}$	$\cunum[kg=g]{1_1/2}{kg}\\$
$-1500\mathrm{g}$	$\sum [kg=g] \{-1_1/2\} \{kg\} \setminus$

fraction-command

fraction-command = (\command)

Sets the command used for printing fractions equal to \\command\\. \\command\\ has to take two arguments. By default it is equal to \\sfrac from xfrac.

Please note that the amount is *not* printed inside a math environment by default.

```
\newcommand\myfrac[2]{#1/#2}
                                   \cusetup{fraction-command=\myfrac}
1/8
                                   \cuam{1/8}\\
1/2 \,\mathrm{kg}
                                   \cunum{1/2}{kg}\
4/5 °C
                                   \cunum{4/5}{C}\\
12/3 \,\mathrm{kg}
                                   \cunum{1_2/3}{kg}\
                                   \cusetup{fraction-command=\nicefrac}
1/8
                                   \cuam{1/8}\\
1/2 \text{ kg}
                                   \cunum{1/2}{kg}\\
4/5 °C
                                   \cunum{4/5}{C}\\
12/3 \text{ kg}
                                   \cunum{1_2/3}{kg}
```

fraction-inline

fraction-inline = $\langle input \ containing \ \#1 \ and \ \#2 \rangle$

Similar to fraction-command only that you don't have to define a command to alter the output of the fraction.

```
\cusetup{fraction-inline={#1/#2}}
1/8
                                   \cuam{1/8}\\
1/2 \,\mathrm{kg}
                                   \cumum{1/2}{kg}\
4/5°C
                                   \cunum{4/5}{C}\\
12/3 \,\mathrm{kg}
                                   \cunum{1_2/3}{kg}\
                                   \cusetup{fraction-inline={\nicefrac{#2}{#1}}}
                                   \sum {1/8} \
8/1
2/1 \,\mathrm{kg}
                                   \cunum{1/2}{kg}\
5/4 °C
                                   \cunum{4/5}{C}\\
1^{3/2} kg
                                   \cunum{1_2/3}{kg}
```

9.2.6 spaces

mixed-fraction-space

 ${\tt mixed-fraction-space} \; = \; \langle {\tt length} \rangle$

Sets the length between the fraction and the number in a mixed-fraction, default is 0.1em (because I said so).

```
1^{2/_{3}}
                                          \sum_{1_2/3}
1 \frac{2}{3} \text{ kg}
                                          \cum\{1_2/3\}\{kg\}\
10^{2/3} \,\mathrm{kg}
                                          \cunum{10_2/3}{kg}\\
                                          \cusetup{mixed-fraction-space=1em}
                                          \sum_{1_2/3}
1^{2/3}
1 \frac{2}{3} \, \text{kg}
                                          \cumum{1_2/3}{kg}\
10^{-2/3} \, \text{kg}
                                          \cunum{10_2/3}{kg}\\
                                          \cusetup{mixed-fraction-space=0em}
1^{2}/_{3}
                                          \operatorname{1_2/3}
1^2/3 \text{ kg}
                                          \cumum{1_2/3}{kg}\
10^2/3 \,\mathrm{kg}
                                          \cunum{10_2/3}{kg}
```

cutext-space

cutext-space = \langle string\rangle

 $\langle string \rangle$ is inserted between the numeral part and the unit part when using $\backslash cutext$ and $\backslash cutext$. By default it is set to $\backslash space$. Use this option if you want to e.g. insert an unbreakable space.

1qwekilogramme \cutext{1}{kg}\\
10qwekilogramme \Cutext{10}{kg}\\

phrase-space

phrase-space = $\langle string \rangle$

 $\langle string \rangle$ is inserted between the numeral part and the phrase part while using \cuam. By default it is set to \space. Use this option if you want to e.g. insert an unbreakable space.

	\selectlanguage{ngerman}
12	\cuam{12}\\
	\cusetup{phrase-space=~}
12	\cuam{12}\\
	\cusetup{phrase-space={}}
12	\cuam{12}\\
	\cusetup{phrase-space={qwe}}
12	\cuam{12}\\

9.2.7 label & refs for People

recalculate-amount

recalculate-amount = \langle true/false \rangle

Set this option to true if you want to change your recipes to the given number of people set by set-number-of-persons. Note that only those values who have a label are changed.

set-number-of-persons

set-number-of-persons = \langle integer \rangle

With this option you can determine the number of people your recipes are. Note that this option only has an effect on those who have a $\langle label \rangle$ given. It is set to 4 by default.

```
\culabel{anotherrecipe}{2}
2 persons
                                \curef{anotherrecipe}~persons\\
                                \cusetup{recalculate-amount=true}
4 persons
                                \curef{anotherrecipe}~persons\\
2 \,\mathrm{kg}
                                \cunum<anotherrecipe>{1}{kg}\\
                                \cuam<anotherrecipe>{1}\\
2 kilogramme
                                \cutext<anotherrecipe>{1}{kg}\\
20 kilogramme
                                \Cutext[ref=anotherrecipe]{10}{kg}\\
                                \cusetup{set-number-of-persons=3}
3 persons
                                \curef{anotherrecipe}~persons\\
1.5 \, \mathrm{kg}
                                \cunum<anotherrecipe>{1}{kg}\\
1.5
                                \cuam<anotherrecipe>{1}\\
1.5 kilogramme
                                \cutext<anotherrecipe>{1}{kg}\\
15 kilogramme
                                \Cutext[ref=anotherrecipe]{10}{kg}\\
                                \cusetup{set-number-of-persons=2}
2 persons
                                \curef{anotherrecipe}~persons\\
1 \, \mathrm{kg}
                                \cunum<anotherrecipe>{1}{kg}\\
1
                                \cuam<anotherrecipe>{1}\\
1 kilogramme
                                \cutext<anotherrecipe>{1}{kg}\\
10 kilogramme
                                \Cutext[ref=anotherrecipe]{10}{kg}\\
                                \cusetup{set-number-of-persons=1}
1 person
                                \curef{anotherrecipe}~person\\
0.5\,\mathrm{kg}
                                \cunum<anotherrecipe>{1}{kg}\\
0.5
                                \cuam<anotherrecipe>{1}\\
0.5 kilogramme
                                \cutext<anotherrecipe>{1}{kg}\\
5 kilogramme
                                \Cutext[ref=anotherrecipe]{10}{kg}\\
```

label label = $\langle string \rangle * \langle integer \rangle$

The key-value version of $\cline{culabel}$. It defines the label $\langle string \rangle$ which is originally for $\langle integer \rangle$ people. Please note that the * is mandatory as it separates the string from the integer. Note that each label is defined globally and must be unique.

```
\cusetup{label=Toast*1}
1 person
2 \curef{Toast}~person\\
2 \cuam<Toast>{2}\\
2 dag \cunum<Toast>{2}{dag}\\
\cusetup{recalculate-amount=true}
4 persons
\curef{Toast}~persons\\
8 \cuam<Toast>{2}\\
8 dag \cunum<Toast>{2}\{\dag}
\cunum<Toast>{2}\\
```

get-label get-label = (label)

The key-value version of \curef. Note that this key doesn't save the value inside a macro but rather prints it directly into the document.

```
\culabel{Schinken}{3}

cusetup{get-label=Schinken}\\
curef{Schinken}\\
cusetup{recalculate-amount=true}

cusetup{get-label=Schinken}\\
curef{Schinken}\\
```

```
ref ref = (label)
```

Instead of using the first optional arguments of the commands in section 2 on page 2 you may use this option. It requires a valid value and throws an error if $\langle label \rangle$ is not defined.

```
\culabel{Kaese}{3}

10 dm \cunum<Kaese>[m=dm]{1}{m}\\
10 dm \cunum[ref=Kaese,m=dm]{1}{m}\\
\cusetup{recalculate-amount=true}

13.33 dm \cunum[ref=Kaese,m=dm]{1}{m}\\
\cunum[ref=Kaese,m=dm]{1}{m}\\
\cunum[ref=Kaese,m=dm]{1}{m}\\
\cunum[ref=Kaese,m=dm]{1}{m}\\
\cunum[ref=Kaese,m=dm]{1}{m}\\
```

9.3 Weird options

check-temperature

check-temperature = $\langle true/false \rangle$

Checks if the used temperature is below the absolute zero point. Currently C, F, K and Re are supported. While \cunum{0}{K} is ok, \cunum{-1}{K} raises an error, same for the others. Is set to false by default. To add new units see add-temperature-to-check.

add-temperature-to-check

```
\label{eq:add-temperature-to-check} \begin{tabular}{ll} add-temperature-to-check = & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\
```

This option adds $\langle unit\text{-}key\text{-}1 \rangle$ and so on to the list of units to be checked if check-temperature is active. The argument can be a comma-separated list of $\langle unit\text{-}key \rangle = \langle minimum\text{-}value \rangle$. This sets the allowed minimum value of $\langle unit\text{-}key \rangle$ to $\langle minimum\text{-}value \rangle$.

For example, this package implements the allowed minimum values for the temperatures C, F, K and Re to be checked if check-temperature is active using:

```
\cusetup
{
   add-temperature-to-check =
     {
        K = 0,
        C = -273.15 ,
        F = -459.67 ,
        Re = -218.52
   }
}
```

If you want to add a new value, for example degree Rømer (which has be defined in another example) you can write:

```
\cusetup
{
   add-temperature-to-check = { Ro = -135.90375 }
}
```

convert-to-eV

```
convert-to-eV = \langle true/false \rangle
```

Converts (nearly) every unit in table 1 on page 7 to electron volt or the respective derivative. Note that this option is: a) experimental and probably will forever be and b) just a joke, you are not supposed to use this units in a cookery book (and as you see this package doesn't support the arrangement of such huge numbers). Also you may want to check the values if you really want to use them, just to be sure.

use-phrases

Language depended,

Note: Sorted by size! At first 144, then 60, then 12.

10 Bugs & Feedback

Bug reports are always welcome. If you are sending a bug report please include a minimal working example showing the bug and a short description. Furthermore please add "cooking-units" to the e-mail header. GMX has the habit of putting e-mails into the spam account and adding "cooking-units" to the header makes it easier to recognize those e-mails.

Feedback and requests (commands, units) are most welcome. Please also add (if possible) an example of the desired output into the minimal example (and also add "cooking-units" to the header).

Furthermore, as you can see I am not able to speak too many languages (german and english to be precise; I managed to add french with the help of the internet, which is not optimal) so if you are able to speak a language not yet implemented and would like to help you can send me a list of the translations of the units given in section 5 on page 6 or (for better overview) section A on the next page. I would need

- their singular (and plural) form,
- the gender,
- the printed symbol (if different),
- decimal-mark and one(m), one(f), one(n)

Oh yeah, if someone has a better idea of how to deal with languages I am happy to know.

A Translations

This section contains the list of available translations. Each table shows the available translations for the printed unit, the unit-name (printed if \cutext or \Cutext is used) and the plural form (if different from the singular form).

If a translation is not available a "—" is shown.

A.1 English

$\langle unit\text{-}key\rangle$	printed unit	unit-name	(plural)	gender
kg	kg	kilogramme		m
dag	dag	decagramme		m
g	g	gramme		m
OZ	OZ	ounce		m
lb	lb	pound	(pounds)	m
\mathbf{C}	$^{\circ}\mathrm{C}$	degree Celsius	(degrees Celsius)	m
F	$^{\circ}\mathrm{F}$	degree Fahrenheit	(degrees Fahrenheit)	m
Re	°Ré	degree Réaumur	(degrees Réaumur)	m
K	K	kelvin		m
d	d	day	(days)	m
h	h	hour	(hours)	m
min	\min	minute	(minutes)	m
\mathbf{s}	\mathbf{s}	second	(seconds)	m
m	m	metre	(metres)	m
dm	dm	decimetre	(decimetres)	m
cm	$^{ m cm}$	centimetre	(centimetres)	m
mm	mm	millimitre	(millimitres)	m
in	in	inch	(inches)	m
1	ℓ	litre	(litres)	m
dl	dl	decilitre	(decilitres)	m
cl	cl	centilitre	(centilitres)	m
ml	ml	millilitre	(millilitres)	m
cal	cal	calorie	(calories)	m
kcal	kcal	kilocalorie	(kilocalories)	m
J	J	joule	(joules)	m
kJ	kJ	kilojoule	(kilojoules)	m
eV	eV	electron volt	, - ,	m
pn	pinch	pinch	(pinches)	m
EL	tsp.	tablespoon	(tablespoons)	m
TL	tbsp.	teaspoon	(teaspoons)	m
csp	csp.	coffeespoonful	,	m
dsp	dsp.	dessertspoonful		m
ssp	ssp.	saltspoonful		m
Msp	Msp.	Messerspitze	(Messerspitzen)	f
decimal-mark			_	m
one(m)	_	one	_	m
one(f)	_	one	_	m
one(n)	_	one	_	m

A.2 american

Note that if there is no difference from

$\langle unit\text{-}key \rangle$	printed unit	unit-name	(plural)	gender
kg	kg	kilogram		m
dag	dag	decagram		m
g	g	gram		\mathbf{m}
OZ	oz	ounce		\mathbf{m}
lb	lb	pound	(pounds)	m
\mathbf{C}	$^{\circ}\mathrm{C}$	degree Celsius	(degrees Celsius)	m
F	$^{\circ}\mathrm{F}$	degree Fahrenheit	(degrees Fahrenheit)	m
Re	°Ré	degree Réaumur	(degrees Réaumur)	\mathbf{m}
K	K	kelvin		m
d	d	day	(days)	m
h	h	hour	(hours)	m
min	min	minute	(minutes)	\mathbf{m}
S	\mathbf{s}	second	(seconds)	m
m	m	meter	(meters)	m
dm	dm	decimeter	(decimeters)	\mathbf{m}
cm	$^{\mathrm{cm}}$	centimeter	(centimeters)	\mathbf{m}
mm	mm	millimiter	(millimiters)	\mathbf{m}
in	in	inch	(inches)	m
1	ℓ	liter	(liters)	m
dl	dl	deciliter	(deciliters)	\mathbf{m}
cl	cl	centiliter	(centiliters)	\mathbf{m}
ml	ml	milliliter	(milliliters)	m
cal	cal	calorie	(calories)	m
kcal	kcal	kilocalorie	(kilocalories)	\mathbf{m}
J	J	joule	(joules)	\mathbf{m}
kJ	kJ	kilojoule	(kilojoules)	\mathbf{m}
eV	eV	electron volt		m
pn	pn.	pinch	(pinches)	m
EL	tsp.	tablespoon	(tablespoons)	m
TL	tbsp.	teaspoon	(teaspoons)	m
csp	csp.	coffeespoonful	•	m
dsp	dsp.	dessertspoonful		m
ssp	ssp.	saltspoonful		m
Msp	Msp.	Messerspitze	(Messerspitzen)	f
decimal-mark			_	m
one(m)	_	one	_	m
one(f)		one	_	m
one(n)		one		m

A.3 German

$\langle unit\text{-}key \rangle$	printed unit	unit-name	(plural)	gender
kg	kg	Kilogramm		n
dag	dag	Dekagramm		n
g	g	Gramm		n
OZ	oz	Unze		f
lb	lb	Pfund		n
\mathbf{C}	$^{\circ}\mathrm{C}$	Grad Celsius		m
F	$^{\circ}\mathrm{F}$	Grad Fahrenheit		m
Re	°Ré	Grad Réamur		m
K	K	Kelvin		n
d	d	Tag	(Tage)	m
h	h	Stunde	(Stunden)	f
min	\min	Minute	(Minuten)	f
S	\mathbf{s}	Sekunde	(Sekunden)	f
m	m	Meter		n
dm	dm	Dezimeter		n
cm	cm	Centimeter		n
mm	mm	Millimeter		n
in	in	Zoll		m
1	1	Liter		m
dl	dl	Deziliter		m
cl	cl	Centiliter		m
ml	ml	Milliliter		m
cal	cal	Kalorie	(Kalorien)	f
kcal	kcal	Kilokalorie	(Kilokalorien)	f
J	J	Joule	,	m
kJ	kJ	Kilojoule		m
eV	eV	Elektronenvolt		n
pn	Prise	Prise	(Prisen)	f
EL	EL	Esslöffel	,	m
TL	TL	Teelöffel		m
csp	KL	Mokkalöffel		m
dsp	dsp.	_		m
ssp	ssp.	_		m
Msp	Msp.	Messerspitze	$({\it Messerspitzen})$	f
decimal-mark	_	,		m
one(m)	_	ein	_	m
one(f)	_	eine	_	m
one(n)	_	ein	_	m

$\langle number \rangle$	Note	name	(plural)	gender
60	(5 Dutzend, 12*5)	Schock		n
144	(12 Dutzend, 12 * 12)	Gros		n
1728	(12 Groß, 12 * 144)	$\operatorname{Großgros}$		n

Note that Großgros has other (probably more common) synonyms.

A.4 French

$\langle unit\text{-}key \rangle$	printed unit	unit-name	(plural)	gender
kg	kg	kilogramme	(kilogrammes)	m
dag	dag	décagramme	(décagrammes)	m
g	g	gramme		\mathbf{m}
OZ	OZ	once		f
lb	lb	livre	(livres)	f
\mathbf{C}	$^{\circ}\mathrm{C}$	degré Celsius	(degrés Celsius)	m
F	$^{\circ}\mathrm{F}$	kelvin	(kelvins)	m
Re	°Ré	échelle Réaumur	(degrés Réaumur)	m
K	K	degré Fahrenheit	(degrés Fahrenheit)	m
d	d	jour	(jours)	m
h	h	heure	(heures)	f
min	\min	minute	(minutes)	f
S	S	seconde	(secondes)	f
m	m	mètre	(mètres)	m
dm	dm	décimètre	(décimètres)	m
cm	cm	centimètre	(centimètres)	m
mm	mm	$\operatorname{millim\`etre}$	(millimètres)	\mathbf{m}
in	po	pouce	(pouces)	m
1	L	litre	(litres)	m
dl	dL	décilitre	(décilitres)	\mathbf{m}
cl	cL	centilitre	(centilitres)	\mathbf{m}
ml	mL	millilitre	(millilitres)	m
cal	cal	calorie		m
kcal	kcal	kilocalorie	(kilocalories)	\mathbf{m}
J	J	joule	(joules)	\mathbf{m}
kJ	kJ	kilojoule	(kilojoules)	\mathbf{m}
eV	eV	électron-volt	(électron-volts)	m
pn	pinch	pincée		f
EL	EL	cuillére à soupe		f
TL	TL	cuillére à café		f
csp	csp.			\mathbf{m}
dsp	dsp.	_		m
ssp	ssp.	_		m
Msp	Msp.	_		m
decimal-mark	_	•	_	m
one(m)	_	un	_	m
one(f)	_	une	_	m
one(n)	_	un	_	m