HANS HAGEN CONTEXT MKIV



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1 Introduction

In ConT_EXt MkII there is a module that implements consistent typesetting of units (quantities and dimensions). In MkIV this functionality is now part of the physics core modules. This is also one of the mechanisms that got a new user interface: instead of using commands we now parse text. Thanks to those users who provided input we're more complete now that in MkII. You can browse the mailing list archive to get some sense of history.

2 The main command

The core command is \unit. The argument to this command gets parsed and converted into a properly typeset dimension. Normally there will be a quantity in front.

```
\begin{array}{cccc} 10 \text{ meter} & & 10 \text{ m} \\ 10 \text{ meter per second} & & 10 \text{ m/s} \\ 10 \text{ square meter per second} & & 10 \text{ m}^2\hspace{-0.5mm}/\text{s} \end{array}
```

The parser knows about special cases, like synonyms:

```
10 degree celsius 10 °C
10 degrees celsius 10 °C
10 celsius 10 °C
```

The units can be rather complex, for example:

```
\unit{30 kilo pascal square meter / second kelvin}
```

This comes out as: 30 kPa·m²/s·K. Depending on the unit at had, recognition is quite flexible. The following variants all work out ok.

```
10 kilogram
                           10 \, \mathrm{kg}
10 kilo gram
                          10 \, \mathrm{kg}
10 k gram
                           10 \, \mathrm{kg}
10 kilo g
                           10 \, \mathrm{kg}
10 k g
                           10 \, \mathrm{kg}
10 kg
                           10 \, \mathrm{kg}
10 kilog
                           10 \, \mathrm{kg}
10 kgram
                           10 \, \mathrm{kg}
```

Of course being consistent makes sense, so normally you will use a consistent mix of short or long keywords.

You can provide a qualifier that gets lowered and appended to the preceding unit.

```
\unit{112 decibel (A)}
```

This gives: $112 \, dB_A$. Combinations are also possible:

```
5 watt per meter celsius 5 W/m.°C 5 watt per meter degrees celsius 5 W/m.°C 5 watt per meter kelvin 5 W/m.K 5 watt per meter per kelvin 5 W/m/K 10 arcminute 10′ arcsecond 10′ 20″
```

3 Extra units

To some extent units can be tuned. You can for instance influence the spacing between a number and a unit:

```
\unit{35 kilogram per cubic meter}
\setupunit[space=normal] \unit{35 kilogram per cubic meter}
\setupunit[space=big] \unit{35 kilogram per cubic meter}
\setupunit[space=medium] \unit{35 kilogram per cubic meter}
\setupunit[space=small] \unit{35 kilogram per cubic meter}
\setupunit[space=none] \unit{35 kilogram per cubic meter}
```

Of course no spacing looks rather bad:

```
35 kg/m<sup>3</sup>
35 kg/m<sup>3</sup>
35 kg/m<sup>3</sup>
35 kg/m<sup>3</sup>
35 kg/m<sup>3</sup>
```

Another parameter is separator. In order to demonstrate this we define an extra unit command:

```
\defineunit[sunit][separator=small]
\defineunit[nunit][separator=none]
```

We now have two more commands:

```
\unit {35 kilogram cubic meter}
\sunit{35 kilogram cubic meter}
\nunit{35 kilogram cubic meter}
```

These three commands give different results:

```
35 \text{ kg} \cdot \text{m}^3
35 \text{ kg m}^3
35 \text{ kgm}^3
```

Valid separators are normal, big, medium, small, none. You can let units stand out by applying color or a specific style.

```
\setupunit[style=\bi,color=maincolor]
\unit{10 square meter per second}
```

Keep in mind that all defined units inherit from their parent definition unless they are set up themselves.

$10 \, \text{m}^2/\text{s}$

To some extent you can control rendering in text and math mode. As an example we define an extra instance.

```
\defineunit[textunit][alternative=text]
```

```
test
       \unit
                   {10 cubic meter per second}
                                                        test
      \textunit{10 cubic meter per second}
test
                                                        test
                   {10 cubic meter per second}$ test
test $\unit
test $\textunit{10 cubic meter per second}$ test
       10 \unit
                      {cubic meter per second}
test
       10 \textunit{cubic meter per second}
                                                        test
test $10 \unit
                      {cubic meter per second}$ test
test $10 \textunit{cubic meter per second}$ test
test 10 m<sup>3</sup>/s test
```

4 Labels

The units, prefixes and operators are typeset using the label mechanism which means that they can be made to adapt to a language and/or adapted. Instead of language specific labels you can also introduce mappings that don't relate to a language at all. As an example we define some bogus mapping.

```
\setupunittext
  [whatever]
  [meter=retem,
    second=dnoces]

\setupprefixtext
  [whatever]
  [kilo=olik]

\setupoperatortext
  [whatever]
  [solidus={ rep }]
```

Such a mapping can be partial and the current language will be the default fallback and itselfs falls back on the English language mapping.

```
\unit{10 km/s}
\unit{10 Kilo Meter/s}
\unit{10 kilo Meter/s}
\unit{10 Kilo m/s}
\unit{10 k Meter/s}
```

When we typeset this we get the normal rendering:

 $10 \, \text{km/s}$

 $10 \, \text{km/s}$

 $10 \, \text{km/s}$

 $10 \, \text{km/s}$

 $10 \, \text{km/s}$

However, when we change the language parameter, we get a different result:

```
10 olikretem rep dnoces
```

10 olikretem rep dnoces

10 olikretem rep dnoces

10 olikretem rep dnoces

10 olikretem rep dnoces

The alternative rendering is set up as follows:

```
\setupunit[language=whatever]
```

You can also decide to use a special instance of units:

```
\defineunit[wunit][language=whatever]
```

This will define the \wunit command and leave the original \unit command untouched.

5 Digits

In addition to units we have digits. These can be used independently but the same functionality is also integrated in the unit commands. The main purpose of this command is formatting in tables, of which we give an example below.

```
12,345.67 kilogram 12,345.67 kg
__,__1.23 kilogram
                            1.23 \, \mathrm{kg}
__,__.12 kilogram
                             .12 \, \mathrm{kg}
___,__1.== kilogram
                            1
                                 kg
, :23 kilogram
                              23 kg
```

The character serves as placeholders. There are some assumptions to how numbers are constructed. In principe the input assumes a comma to separate thousands and a period to separate the fraction.

10 km/s 10 km/s 10 km/s 10 km/s

You can swap periods and commas in the output. In fact there are a few methods available. For instance we can separate the thousands with a small space instead of a symbol.

```
\starttabulate[|c|r|r|]
\HL
\NC 0 \NC \setupunit[method=0]\unit{00,000.10 kilogram}
      \NC \setupunit[method=0]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 1 \NC \setupunit[method=1]\unit{00,000.10 kilogram}
      \NC \setupunit[method=1]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 2 \NC \setupunit[method=2]\unit{00,000.10 kilogram}
      \NC \setupunit[method=2]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 3 \NC \setupunit[method=3]\unit{00,000.10 kilogram}
      \NC \setupunit[method=3]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 4 \NC \setupunit[method=4]\unit{00,000.10 kilogram}
      \NC \setupunit[method=4]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 5 \NC \setupunit[method=5]\unit{00,000.10 kilogram}
      \NC \setupunit[method=5]\unit{@@,@@0.10 kilogram} \NC \NR
\NC 6 \NC \setupunit[method=6]\unit{00,000.10 kilogram}
      \NC \setupunit[method=6]\unit{@@,@@0.10 kilogram} \NC \NR
\HL
\stoptabulate
0 00,000.10 kg
                     0.10 \,\mathrm{kg}
1 00.000,10 kg
                     0.10 \,\mathrm{kg}
2 00,000.10 kg
                     0.10 \, \mathrm{kg}
3 00 000,10 kg
```

 $0.10 \,\mathrm{kg}$

4	$00000.10\mathrm{kg}$	$0.10 \mathrm{kg}$
5	00 000,10 kg	0,10 kg
6	$00\ 000.10\ kg$	$0.10\mathrm{kg}$

The digit modes can be summarized as::

- 1. periods/comma
- 2. commas/period
- 3. thinmuskips/comma
- 4. thinmuskips/period
- 5. thickmuskips/comma
- 6. thickmuskips/period

You can reverse the order of commas and period in the input by setting the parameter order to reverse.

The digit parser handles a bunch of special characters as well as different formats. We strongly suggest you to use the grouped call.

```
. ,. comma or period
, ,. comma or period
: invisible period
; invisible comma
invisible space
/ invisible sign
- minus sign
+ plus sign
// invisible high sign
-- high minus sign
++ high plus sign
= - zero padding
```

Let's give some examples:

1	1
12	12
12.34	12.34
123,456	123,456
123,456.78	123,456.78
12,34	12,34

```
.1234
                                            1234
1234
                                            1234
                                  123,456.78 \times 10
123,456.78^9
                                  123,456.78 \times 10^{9}
123,456.78e9
/123,456.78e-9
                                123,456.78×10
                               -123,456.78 \times 10
-123,456.78e-9
+123,456.78e-9
                               +123,456.78\times10^{\circ}
                                123,456.78×10
//123,456.78e-9
                               123,456.78×10
--123,456.78e-9
++123,456.78e-9
                               +123,456.78×10
, ,123,456,789.00
                           123,456,789.00
  , , 12,345,678.==
                              12,345,678
```

6 Adding units

It is possible to add extra snippets. This is a two step process: first some snippet is defined, next a proper label is set up. In the next example we define a couple of TeX dimensions:

```
\registerunit
  [unit]
  [point=point,
   basepoint=basepoint,
   scaledpoint=scaledpoint,
   didot=didot,
   cicero=cicero]
```

Possible categories are: prefix, unit, operator, suffix, symbol, packaged. Next we define labels:

```
\setupunittext
  [point=pt,
    basepoint=bp,
    scaledpoint=sp,
    didot=dd,
    cicero=cc]
```

Now we can use use these:

```
\unit{10 point / second}
```

Of course you can wonder what this means.

```
10 \text{ pt/s}
```

When no label is defined the long name is used:

```
\registerunit
  [unit]
  [page=page]
This is used as:
\unit{10 point / page}
Which gives:
```

10 pt/page

7 Built in keywords

A given sequence of keywords is translated in an list of internal keywords. For instance m, Meter and meter all become meter and that one is used when resolving a label. In the next tables the right column mentions the internal keyword. The right column shows the Cased variant, but a lowercase one is built-in as well.

The following prefixes are built-in:

```
Atto
      atto
Centi centi
Deca
      deca
Deci
      deci
Exa
      exa
Exbi
      exbi
Femto femto
Gibi
      qibi
Giga
      giga
Hecto hecto
Kibi
      kibi
Kilo
       kilo
Mebi
      mebi
```

Micro	micro
Milli	milli
Nano	nano
Pebi	pebi
Peta	peta
Pico	pico
Root	root
Tebi	tebi
Tera	tera
Yobi	yobi
Yocto	yocto
Yotta	yotta
Zebi	zebi
Zepto	zepto
Zetta	zetta
E	exa
G	
u	giga
M	giga mega
	mega peta
М	mega
M P	mega peta
M P T	mega peta tera
M P T Y	mega peta tera yotta
M P T Y	mega peta tera yotta zetta
M P T Y Z	mega peta tera yotta zetta atto
M P T Y Z a C	mega peta tera yotta zetta atto centi
M P T Y Z a c	mega peta tera yotta zetta atto centi deci
M P T Y Z a c d	mega peta tera yotta zetta atto centi deci deca
M P T Y Z a c d da f	mega peta tera yotta zetta atto centi deci deca femto
M P T Y Z a c d da f h	mega peta tera yotta zetta atto centi deci deca femto hecto
M P T Y Z a c d da f h k	mega peta tera yotta zetta atto centi deci deca femto hecto kilo
M P T Y Z a C d da f h k m	mega peta tera yotta zetta atto centi deci deca femto hecto kilo milli nano pico
M P T Y Z a c d da f h k m n	mega peta tera yotta zetta atto centi deci deca femto hecto kilo milli nano
M P T Y Z a c d da f h k m n p	mega peta tera yotta zetta atto centi deci deca femto hecto kilo milli nano pico

Mega mega

The following units are supported, including some combinations:

AMU atomicmassunit

Ampere ampere Angstrom angstrom

Astronomical Unit astronomicalunit

Atm atmosphere
Atmosphere atmosphere
Atomic Mass Unit atomicmassunit

Bar bar Barn barn Baud baud bel

Bequerel bequerel

Bit bit Byte byte Cal calorie Calorie calorie Candela candela Celsius celsius Coulomb coulomb Dalton dalton Day day

Degree Celsius celsius
Degree Fahrenheit fahrenheit
Degrees Celsius celsius
Degrees Fahrenheit fahrenheit

Dyne dyne

Electron Volt electronvolt

Erg erg
Erlang erlang
Fahrenheit fahrenheit

Farad farad
Foot foot
Gal gal
Gauss gauss
Gon gon
Grad grad

12

Gram gram Gray gray Hectare hectare Henry henry Hertz hertz Hg mercury Hour hour Inch inch Joule ioule Katal katal Kelvin kelvin Knot knot Liter liter liter Litre Lumen lumen lux Lux Maxwell maxwell Meter meter Metre meter Metric Ton tonne Minute minute Mol mole Mole mole

Nautical Mile nauticalmile

Neper neper Newton newton 0ersted oersted 0hm ohm Pascal pascal Phot phot Poise poise Radian radian revolution Rev Revolution revolution Second second

Siemens siemens
Sievert sievert
Steradian steradian

13

Stilb stilb Stokes stokes Tesla tesla Tonne tonne Volt volt Watt watt Weber weber basepoint basepoint cicero cicero didot didot

eV electronvolt

page page point point

scaledpoint scaledpoint

Α ampere В bel Hz hertz W watt b bel gram g h hour hertz hz l liter lx lux meter m newton n second S t tonne volt ٧ celsius fahrenheit

The amount of operators is small:

OutOf outof
Per per
Solidus solidus
Times times

```
* times
. times
/ solidus
: outof
```

There is also a small set of (names) suffixes:

```
Cubic
         cubic
ICubic
         icubic
ILinear ilinear
ISquare isquare
Inverse inverse
Linear
         linear
Square
         square
+1
         linear
+2
         square
+3
         cubic
- 1
         ilinear
-2
         isquare
- 3
         icubic
1
         linear
2
         square
3
         cubic
^+1
         linear
^+2
         square
^+3
         cubic
^-1
         ilinear
^-2
         isquare
^-3
         icubic
^1
         linear
^2
         square
^3
         cubic
```

Some symbols get a special treatment:

percent
ArcMinute arcminute
ArcSecond arcsecond

Degree degree
Degrees degree
Percent percent
Permille permille
Promille permille
degree
arcminute
arcsecond

These are also special:

Micron micron

mmHg millimetermercury

8 Colofon

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