LONGDIVISION

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The LONGDIVISION package defines two main commands: \longdivision and \longdivision . The usage for both is $\longdivision[\langle options \rangle] \{\langle dividend \rangle\} \{\langle divisor \rangle\}$. The difference is that \longdivision divides until the remainders repeat or the quotient has too many digits to fit the page, whereas \longdivision does integer division and leaves the remainder. The command $\longdivisionkeys\langle options \rangle$ is used to set default options. At most 20 division steps worth of work will be displayed and at most 60 digits worth of division output will be produced. Here is an example usage:

\longdivision{100}{22} \intlongdivision{100}{22}	$ \begin{array}{r} 4.\overline{54} \\ 22)\overline{100.00} \\ \underline{88} \\ 12.0 \\ \underline{11.0} \\ 1.00 \\ \underline{88} \\ 12 \end{array} $
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These commands have several key-value options.

max extra digits = \langle nonnegative integer \rangle

This key determines the maximum amount of "extra" zeroes to add to the end of the dividend in the process of division – if the quotient has more digits before it repeats, the division will just stop. This is only an option for \longdivision, the command \intlongdivision{ $\langle dividend \rangle$ }{ $\langle divisor \rangle$ } is equivalent to \longdivision[max extra digits=0]{ $\langle dividend \rangle$ }{ $\langle divisor \rangle$ }. For brevity, this option has the short form where just the value is provided: \longdivision[2]{ $\langle dividend \rangle$ }{ $\langle divisor \rangle$ } is the same as \longdivision[max extra digits=2]{ $\langle dividend \rangle$ }{ $\langle divisor \rangle$ }.

```
\longdivision[max extra digits = 2]{10.0}{7} \quad
\longdivision[1]{10.0}{7} \quad
\longdivisionkeys{max extra digits = 1}
\longdivision{10.0}{7}
     1.428
                                     1.42
7)10.000
                                 7)10.00
                 7)10.00
     \frac{-}{3.0}
                     \frac{1}{3}.0
                                     \bar{3}.0
     2.8
       \frac{1}{20}
                       20
                                       \frac{1}{2}0
       14
                       14
                                       14
        60
        56
         4
```

 $style = \langle style \rangle$

Control the style for typesetting the result of long division. The options are default, standard, tikz, or german. The option default is the same as tikz if TikZ is loaded and otherwise is the same

as standard. You probably should load TikZ because the TikZ version looks significantly better. If you use this option, you'll probably want to set the style once and for all in your preamble with $\logdivisionkeys{style=}\langle style \rangle$.

```
\intlongdivision[style = tikz
                                     ]{100.0}{13} \quad quad
\intlongdivision[style = standard]{100.0}{13} \quad
\intlongdivision[style = german ]{100.0}{13}
                     7.6
      7.6
13 100.0
               13 100.0
                             100.0:13 = 7.6
                              91
     91
                               9.0
      9.0
                     9.0
      7.8
                     7.8
                               7.8
      \overline{1.2}
                     1.2
                                1.2
```

You can define your own typesetting style by saying $\longdiv_define_style:nn{\langle style \ name \rangle} {\langle code \rangle}$. This can use the commands \longdivdividend which contains the dividend, \longdivdivisor which contains the divisor, \longdivquotient which contains the quotient, and \longdivwork : which contains the division work. For instance, a simplified version of the german style is:

```
\label{longdivdefinestyle} $$ \left( \frac{10}{10} \right) $$ \left( \frac{10}{10} \right) $$ \colored in the constraint of th
```

Send me an email if you cannot figure out how to make a style to your liking.

repeating decimal style = $\langle style \rangle$

Control the way that repeating decimals are typeset. The options are overline, dots, dots all, parentheses, or none. The default is overline. The parentheses style creates ugly spacing problems and the dots style is insufficiently visible, so the overline style is the best. If you use this option, you'll probably want to set the style once and for all in your preamble with $\oldsymbol{longdivisionkeys{recurring decimal style=}{style}} \oldsymbol{longdivisionkeys{style=}(style)}$. Like the style key, this is designed to be extensible. However, the process of creating new repeating decimal styles is a bit involved. Send me an email if you want a new repeating decimal style.

```
\longdivision[repeating decimal style = overline
                                                              ]{5.3}{37} \quad quad
\longdivision[repeating decimal style = dots
                                                               ]{5.3}{37} \quad
\longdivision[repeating decimal style = dots all
                                                              ]{5.3}{37} \quad quad
\longdivision[repeating decimal style = none
                                                               ]{5.3}{37}
                                                       0.1(432)
    0.1\overline{432}
                     0.1\dot{4}3\dot{2}
                                      0.1\dot{4}\dot{3}\dot{2}
                                                                         0.1432
37)5.3000
                 37\overline{)5.3000}
                                  37 5.3000
                                                   37)5.3 000
                                                                     37 ) 5.3000
    3.7
                     3.7
                                      3.7
                                                       3.7
                                                                         3.7
                                                       1.6 0
    \overline{1.60}
                     \overline{1.60}
                                      \overline{1.60}
                                                                         \overline{1.60}
                                                                         1.48
    1.48
                     1.48
                                      1.48
                                                       1.4 8
      120
                       120
                                                                           120
                                        120
                                                         1 20
      111
                       111
                                        111
                                                         1 11
                                                                           111
         90
                          90
                                          90
                                                            90
                                                                              90
         74
                          74
                                           74
                                                             74
                                                                              74
         \overline{16}
                          \overline{16}
                                           \overline{16}
                                                             \overline{16}
                                                                              \overline{16}
```

$stage = \langle nonnegative integer \rangle$

This controls how many steps worth of division to do. It's intended for use in instructional material. Thanks to Cam McLeman for suggesting this feature.

\longdivision[stage=0]{1}{7} \quad \longdivision[stage=1]{1}{7} \quad \longdivision[stage=2]{1}{7} \quad \longdivision[stage=3]{1}{7} \quad \longdivision[stage=4]{1}{7} \quad \longdivision[stage=5]{1}{7} \quad \longdivision[stage=6]{1}{7} $0.\overline{142857}$ 0.10.140.142 0.14280.142857)1.00000 7)17)1.07)1.00 7)1.0007)1.0000 7)1.0000007 7 7 7 7 7 $\overline{3}$ $\overline{3}0$ $\overline{3}0$ $\overline{3}0$ $\overline{3}0$ $\overline{3}0$ 28 28 28 28 28 2 20 20 20 20 14 14 14 14 6 60 60 60 56 56 56 40 40 35 35 50 491