The intcalc package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2007/09/27 v1.1

Abstract

This package provides expandable arithmetic operations with integers.

Contents

1	Doc	cumentation 2
	1.1	Introduction
	1.2	Conditions
		1.2.1 Preconditions
		1.2.2 Postconditions
	1.3	Error handling
	1.4	Operations
		1.4.1 Num
		1.4.2 Inv, Abs, Sgn
		1.4.3 Min, Max, Cmp
		1.4.4 Inc, Dec, Add, Sub
		1.4.5 Shl, Shr
		1.4.6 Mul, Sqr, Fac, Pow
		1.4.7 Div, Mul
	1.5	Interface for programmer
2	Imp	plementation 7
	2.1	Reload check and package identification
	2.2	Catcodes
	2.3	Macros independent of ε -T _E X
		2.3.1 Abs, Sgn
		2.3.2 Min, Max, Cmp
		2.3.3 Fac
	2.4	Implementation based on ε -T _E X
		2.4.1 Num
		2.4.2 Inv, Abs, Sgn
		2.4.3 Min, Max, Cmp
		2.4.4 Inc, Dec
		2.4.5 Add, Sub
		2.4.6 Shl, Shr
		2.4.7 Mul, Sqr, Fac
		2.4.8 Pow
		2.4.9 Div, Mod
	2.5	Implementation without ε -T _F X
		2.5.1 Num
		2.5.2 Inv, Abs, Sgn
		2.5.3 Min, Max, Cmp
		2.5.4 Inc, Dec
		2.5.5 Add, Sub
		·

		2.5.6	Shl, Shr	27				
		2.5.7	\InCa@Tim	29				
		2.5.8	Mul	32				
		2.5.9	Sqr, Fac	34				
		2.5.10	Pow	34				
		2.5.11	Div	36				
		2.5.12	Mod	39				
		2.5.13	Help macros	41				
3	Test	5		41				
	3.1	Catcoo	de checks for loading	41				
	3.2		tests					
		3.2.1	Preamble with test macro definitions	42				
		3.2.2	Time	46				
		3.2.3	Test 4: additional mod/div operations	46				
		3.2.4	Test sets	47				
4	Inst	allatio	n	56				
	4.1	Downl	oad	56				
	4.2	Bundle	e installation	56				
	4.3		ge installation					
	4.4	Refres	h file name databases	57				
	4.5		details for the interested					
5	History							
			9 v1.0]	57				
			7 v1.1]					
6	Inde	ex		58				

1 Documentation

1.1 Introduction

Package intcalc defines arithmetic operations that deal with integers. Integers mean numbers in TEX. The same restrictions apply, the range is limited to [-2147483647, 2147483647].

The operations have the form of macros that take one or two integers as parameter and return the integer result. The macro name is a three letter operation name prefixed by the package name, e.g. \intcalcAdd{10}{43} returns 53.

The macros are fully expandable, exactly two expansion steps generate the result. Therefore the operations may be used nearly everywhere in TEX, even inside \number, \csname, file names, or other expandable contexts.

The package contains two implementations of the operations. If ε -TEX is detected then the macros are implemented using its features (\numexpr). Otherwise the slower implementation without ε -TEX's help is choosen.

1.2 Conditions

1.2.1 Preconditions

- Arguments can be anything that TEX interprets as "number". Examples: plain numbers, count or length register, macros that expands to a number.
- The arguments are limited to the range -2147483647 until 2147483647. These numbers belong to the range. Note that some operations have additionals restrictions to the range.

- The argument may be expressions that **\numexpr** understands if $\varepsilon\text{-TEX}$ is available.
- The resulting number must fit in the allowed range.

1.2.2 Postconditions

Additional properties of the macros apart from calculating a correct result (of course ©):

- The macros are fully expandable. Thus they can be used inside \edef, \csname, after \number, for example.
- Furthermore exactly two expansion steps calculate the result.
- The number consists of one optional minus sign and one to ten digits. The first digit is larger than zero for numbers that consists of more than one digit.

In short, the number format is exactly the same as \number generates. And the tokens (minus sign, digits) have catcode 12 (other).

• Call by value is simulated. First the arguments are converted to numbers. Then these numbers are used in the calculations.

Remember that arguments may contain expensive macros or ε -TEX expressions. This strategy avoids multiple evaluations of such arguments.

1.3 Error handling

There are two kinds of errors if a precondition is violated: Some errors are detected by the macros, example: division by zero. In this cases an undefined control sequence is called and causes a TeX error message, example: \IntCalcError:DivisionByZero. The name of the control sequence contains the reason for the error. The TeX error may be ignored. Then the operation returns zero as result. Because the macros are supposed to work in expandible contexts. An traditional error message, however, is not expandable and would break these contexts.

If a number exceeds the range of -2147483647 until 2147483647, then $T_{\rm E}X$ throws an error "Number too big" and recovers by using biggest allowed value. Example for the negative number -3000000000 is replaced by -2147483647.

1.4 Operations

Some definition equations below use the function Int that converts a real number to an integer. The number is truncated that means rounding to zero:

$$\operatorname{Int}(x) := \begin{cases} \lfloor x \rfloor & \text{if } x \ge 0 \\ \lceil x \rceil & \text{otherwise} \end{cases}$$

1.4.1 Num

\intcalcNum $\{\langle x \rangle\}$

Macro \intcalcNum converts its argument to a normalized integer number without unnecessary leading zeros or signs. The result matches the regular expression:

1.4.2 Inv, Abs, Sgn

\intcalcInv $\{\langle x \rangle\}$

Macro \intcalcInv switches the sign.

$$Inv(x) := -x$$

\intcalcAbs $\{\langle x \rangle\}$

Macro \intcalcAbs returns the absolute value of integer $\langle x \rangle$.

$$Abs(x) := |x|$$

\intcalcSgn $\{\langle x \rangle\}$

Macro \intcalcSgn encodes the sign of $\langle x \rangle$ as number.

$$Sgn(x) := \begin{cases} -1 & \text{if } x < 0 \\ 0 & \text{if } x = 0 \\ 1 & \text{if } x > 0 \end{cases}$$

These return values can easily be distinguished by \ifcase:

1.4.3 Min, Max, Cmp

\intcalcMin $\{\langle x \rangle\}$ $\{\langle y \rangle\}$

Macro \intcalcMin returns the smaller of the two integers.

$$Min(x, y) := \begin{cases} x & \text{if } x < y \\ y & \text{otherwise} \end{cases}$$

\intcalcMax $\{\langle x \rangle\}$ $\{\langle y \rangle\}$

Macro \intcalcMax returns the larger of the two integers.

$$\operatorname{Max}(x,y) := \begin{cases} x & \text{if } x > y \\ y & \text{otherwise} \end{cases}$$

$\ \ \ \ \ \ \{\langle x angle\}\ \{\langle y angle\}$

Macro \intcalcCmp encodes the comparison result as number:

$$Cmp(x,y) := \begin{cases} -1 & \text{if } x < y \\ 0 & \text{if } x = y \\ 1 & \text{if } x > y \end{cases}$$

These values can be distinguished by \c

1.4.4 Inc, Dec, Add, Sub

\intcalcInc $\{\langle x \rangle\}$

Macro \intcalcInc increments $\langle x \rangle$ by one.

$$Inc(x) := x + 1$$

$\$ intcalcDec $\{\langle x angle\}$

Macro \intcalcDec decrements $\langle x \rangle$ by one.

$$Dec(x) := x - 1$$

\intcalcAdd $\{\langle x angle\}$ $\{\langle y angle\}$

Macro \intcalcAdd adds the two numbers.

$$Add(x, y) := x + y$$

\intcalcSub $\{\langle x angle\}$ $\{\langle y angle\}$

Macro \intcalcSub calculates the difference.

$$Sub(x, y) := x - y$$

1.4.5 Shl, Shr

Macro \intcalcShl implements shifting to the left that means the number is multiplied by two. Overflow is possible. The sign is preserved.

$$Shl(x) := x * 2$$

Macro \intcalcShr implements shifting to the right. That is equivalent to an integer division by two. The sign is preserved.

$$Shr(x) := Int(x/2)$$

1.4.6 Mul, Sqr, Fac, Pow

\intcalcMul $\{\langle x angle\}$ $\{\langle y angle\}$

Macro \intcalcMul calculates the product of $\langle x \rangle$ and $\langle y \rangle$.

$$Mul(x, y) := x * y$$

Macro \intcalcSqr returns the square product.

$$Sqr(x) := x^2$$

Macro \intcalcFac returns the factorial of $\langle x \rangle$. Negative numbers are not permitted.

$$\operatorname{Fac}(x) := x! \qquad \text{for } x \ge 0$$

$$(0! = 1)$$

\intcalcPow Mx My

Macro \intcalcPow calculates the value of $\langle x \rangle$ to the power of $\langle y \rangle$. The error "division by zero" is thrown if $\langle x \rangle$ is zero and $\langle y \rangle$ is negative. permitted:

$$\operatorname{Pow}(x,y) := \operatorname{Int}(x^y) \qquad \text{for } x \neq 0 \text{ or } y \geq 0$$

$$(0^0 = 1)$$

1.4.7 Div, Mul

\intcalcDiv $\{\langle x \rangle\}$ $\{\langle y \rangle\}$

Macro \intcalcDiv performs an integer division. Argument $\langle y \rangle$ must not be zero.

$$\operatorname{Div}(x,y) := \operatorname{Int}(x/y)$$
 for $y \neq 0$

\intcalcMod $\{\langle x \rangle\}$ $\{\langle y \rangle\}$

Macro \intcalcMod gets the remainder of the integer division. The sign follows the divisor $\langle y \rangle$. Argument $\langle y \rangle$ must not be zero.

$$Mod(x, y) := x \% y$$
 for $y \neq 0$

The result ranges:

$$-|y| < Mod(x, y) \le 0 \quad \text{for } y < 0$$

$$0 \le Mod(x, y) < y \quad \text{for } y \ge 0$$

1.5 Interface for programmer

If the programmer can ensure some more properties about the arguments of the operations, then the following macros are a little more efficient.

In general numbers must obey the following constraints:

- Plain number: digit tokens only, no command tokens.
- Non-negative. Signs are forbidden.
- Arguments and the result must fit in range 0..2147483647.
- Delimited by exclamation mark. Curly braces around the number are not allowed and will break the code.

```
\label{eq:localcond} $$ \operatorname{IntCalcInc} \langle number \rangle \ !$$ Incrementation, range: 0..2147483646. $$ \operatorname{IntCalcDec} \langle number \rangle \ !$$ Decrementation, range: 1..2147483647. $$ \operatorname{IntCalcAdd} \langle number \ A \rangle \ !$ \langle number \ B \rangle \ !$$ Addition, $A \geq B$. $$ \operatorname{IntCalcSub} \langle number \ A \rangle \ !$ \langle number \ B \rangle \ !$$ Subtraction, $A \geq B$. $$ \operatorname{IntCalcShl} \langle number \rangle \ !$$ Left shift (multiplication with two), range: 0..1073741823. $$ \operatorname{IntCalcShr} \langle number \rangle \ !$$ Right shift (integer division by two). $$ \operatorname{IntCalcMul} \langle number \ A \rangle \ !$ \langle number \ B \rangle \ !$$ Multiplication, $A \geq B$. $$
```

\IntCalcDiv $\langle number \ A \rangle$! $\langle number \ B \rangle$!

Division operation.

Modulo operation.

2 Implementation

1 (*package)

2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup
3  \catcode44 12 % ,
4  \catcode45 12 % -
5  \catcode46 12 % .
6  \catcode58 12 % :
7  \catcode64 11 % @
8  \catcode123 1 % {
9  \catcode125 2 % }
10  \expandafter\let\expandafter\x\csname ver@intcalc.sty\endcsname
11  \ifx\x\relax % plain-TeX, first loading
12  \else
13  \def\empty{}%
```

```
\ifx\x\empty % LaTeX, first loading,
 14
          % variable is initialized, but \ProvidesPackage not yet seen
 15
 16
        \else
          \catcode35 6 % #
 17
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
 19
            \def\x#1#2{%}
              20
            }%
 21
          \else
 22
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 23
          \fi
 24
          \x{intcalc}{The package is already loaded}%
 25
 26
          \aftergroup\endinput
 27
        \fi
     \fi
 28
 29 \endgroup
Package identification:
 30 \begingroup
      \catcode35 6 % #
     \catcode40 12 % (
 33
     \catcode41 12 % )
      \colone{1} \catcode44 12 % ,
 34
      \catcode45 12 % -
 35
      \catcode46 12 % .
 36
      \catcode47 12 % /
 37
      \catcode58 12 % :
 38
      \catcode64 11 % @
 39
 40
      \catcode91 12 % [
 41
      \catcode93 12 % ]
 42
      \catcode123 1 % {
 43
      \catcode125 2 % }
      \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
 45
        \def\x#1#2#3[#4]{\endgroup}
          \immediate\write-1{Package: #3 #4}%
 46
          \xdef#1{#4}%
 47
        }%
 48
      \else
 49
        \def\x#1#2[#3]{\endgroup
 50
 51
          #2[{#3}]%
          \ifx#1\@undefined
 52
            \xdef#1{#3}%
 53
          \fi
 54
 55
          \int x#1\relax
 56
            \xdef#1{#3}%
 57
          \fi
        }%
 58
      \fi
 59
 60 \expandafter\x\csname ver@intcalc.sty\endcsname
 61 \ProvidesPackage{intcalc}%
      [2007/09/27 v1.1 Expandable integer calculations (HO)]
2.2
      Catcodes
 63 \begingroup
      \catcode123 1 % {
 64
      \catcode125 2 % }
 65
      \def\x{\endgroup
 67
        \expandafter\edef\csname InCa@AtEnd\endcsname{%
 68
          \catcode35 \the\catcode35\relax
```

\catcode64 \the\catcode64\relax

\catcode123 \the\catcode123\relax

\catcode125 \the\catcode125\relax

69

70

71

```
}%
                                      72
                                      73
                                                  }%
                                      74 \x
                                      75 \catcode35 6 % #
                                      76 \catcode64 11 % @
                                      77 \catcode123 1 % {
                                      78 \catcode125 2 % }
                                      79 \def\TMP@EnsureCode#1#2{%
                                                  \edef\InCa@AtEnd{%
                                      80
                                                         \InCa@AtEnd
                                      81
                                                         \catcode#1 \the\catcode#1\relax
                                      82
                                                  }%
                                      83
                                                   \catcode#1 #2\relax
                                      84
                                      85 }
                                      86 \TMP@EnsureCode{33}{12}%!
                                      87 \TMP@EnsureCode{40}{12}% (
                                      88 \TMP@EnsureCode{41}{12}%)
                                      89 \TMP@EnsureCode\{42\}\{12\}\% *
                                      90 \TMP@EnsureCode\{43\}\{12\}\% +
                                      91 \TMP@EnsureCode{45}{12}% -
                                      92 \TMP@EnsureCode{47}{12}% /
                                      93 \TMP@EnsureCode{58}{11}% : (letter!)
                                      94 \TMP@EnsureCode\{60\}\{12\}\% <
                                      95 \TMP@EnsureCode{61}{12}% =
                                      96 \TMP@EnsureCode{62}{12}% >
                                      97 \TMP@EnsureCode{63}{14}% ? (comment!)
                                      98 \verb|\degingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter
                                      99 \expandafter\ifx\csname InCa@TestMode\endcsname\relax
                                    100 \ensuremath{\setminus} \text{else}
                                               \catcode63=9 % ? (ignore)
                                    101
                                    102 \fi
                                    103 ? \let\InCa@@TestMode\InCa@TestMode
                                                    Macros independent of \varepsilon-T<sub>E</sub>X
                                 2.3
                                 2.3.1 Abs, Sgn
\InCa@Abs
                                    104 \def\InCa@Abs#1#2!{%
                                                  \ifx#1-%
                                    105
                                                        #2%
                                    106
                                    107
                                                   \else
                                                        #1#2%
                                    108
                                    109
                                                   \fi
                                    110 }
\InCa@Sgn
                                    111 \def\InCa@Sgn#1#2!{%
                                    112
                                                  \ifx#1-%
                                    113
                                                        -1%
                                    114
                                                   \else
                                                        \ifx#10%
                                    115
                                                              0%
                                    116
                                                         \else
                                    117
                                                              1%
                                    118
                                    119
                                                         \fi
                                    120
                                                  \fi
                                    121 }
                                 2.3.2
                                                       Min, Max, Cmp
```

\InCa@Min

```
122 \def\InCa@Min#1!#2!{%
             123 \ifnum#1<#2 %
                    #1%
             124
                  \else
             126
                    #2%
                 \fi
             127
             128 }
\InCa@Max
             129 \def\InCa@Max#1!#2!{%
             130 \ifnum#1>#2 %
                    #1%
             131
             132
                 \else
                    #2%
             133
             134
                 \fi
             135 }
\InCa@Cmp
             136 \def\InCa@Cmp#1!#2!{%
                  \ifnum#1=#2 %
             137
                    0%
             138
             139
                  \else
             140
                    \ifnum#1<#2 %
             141
                      -%
             142
                    \fi
             143
                    1%
             144
                  \fi
            145 }
```

2.3.3 Fac

\InCa@Fac It does not make much sense to calculate the faculty by an general algorithm. The allowed range of arguments is too low because of the limited integer domain.

```
146 \def\InCa@Fac#1!{%
    \ifcase#1 1% 0!
147
148
    \or 1% 1!
149
    \or 2% 2!
150
    \or 6% 3!
    \or 24% 4!
151
152 \or 120% 5!
    \or 720% 6!
153
    \or 5040% 7!
154
155
     \or 40320% 8!
     \or 362880% 9!
156
     \or 3628800% 10!
157
     \or 39916800% 11!
158
159
     \or 479001600% 12!
160
     \else
       \lim 1<\z0
161
         0\IntCalcError:FacNegative%
162
       \else
163
         0\IntCalcError:FacOverflow%
164
       \fi
165
     \fi
166
167 }
```

2.4 Implementation based on ε -TeX

Only \numexpr is used from ε -T_EX.

```
168 \begingroup\expandafter\expandafter\expandafter\endgroup
169 \expandafter\ifx\csname numexpr\endcsname\relax
170 \else
```

2.4.1 Num

```
\intcalcNum
                  \def\intcalcNum#1{%
              171
              172
                     \the\numexpr#1\relax
              173
             2.4.2 Inv, Abs, Sgn
\intcalcInv
              174 \def\intcalcInv#1{%
                     \number-\intcalcNum{#1} %
              175
              176
\intcalcAbs
              177
                   \def\intcalcAbs#1{%
              178
                    \number\expandafter\InCa@Abs\the\numexpr#1! %
                   }%
              179
\intcalcSgn
              180
                   \def\intcalcSgn#1{%
              181
                     \number\expandafter\InCa@Sgn\the\numexpr#1! %
                   }%
              182
             2.4.3 Min, Max, Cmp
\intcalcMin
                  \def\intcalcMin#1#2{%
              183
                     \number\expandafter\InCa@Min
              184
                     \the\numexpr#1\expandafter!%
              185
                     \the\numexpr#2! %
              186
                  }%
              187
\intcalcMax
                   \def\intcalcMax#1#2{%
              188
                     \number\expandafter\InCa@Max
              189
              190
                     \the\numexpr#1\expandafter!%
              191
                     \the\numexpr#2! %
              192
\intcalcCmp
                   \def\intcalcCmp#1#2{%
                     \number\expandafter\InCa@Cmp
              194
                     \the\numexpr#1\expandafter!\the\numexpr#2! %
              195
                   }%
              196
             2.4.4 Inc, Dec
\intcalcInc
              197
                   \def\intcalcInc#1{%
              198
                     \the\numexpr#1+1\relax
                   }%
              199
\intcalcDec
                   \def\intcalcDec#1{%
              200
                   \the\numexpr#1-1\relax
              201
```

202 }%

```
\IntCalcInc
             203 \def\IntCalcInc#1!{%
             204
                  \the\numexpr#1+1\relax
             205 }%
\IntCalcDec
             206 \def\IntCalcDec#1!{%
             207
                  \the\numexpr#1-1\relax
             208 }%
            2.4.5 Add, Sub
\intcalcAdd
             209 \def\intcalcAdd#1#2{%
             \label{eq:linear_prime} $210 \qquad \the\numexpr\#1+(\#2)\relax$
             211 }%
\intcalcSub
             212 \def\intcalcSub#1#2{%
             213
                   \theta = \frac{1-(#2)}{relax}
             214 }%
\IntCalcAdd
             215 \def\IntCalcAdd#1!#2!{%
             216 \the\numexpr#1+#2\relax
             217 }%
\IntCalcSub
             218 \def\IntCalcSub#1!#2!{%
             219
                  \theta = 1-\#2 
             220 }%
            2.4.6 Shl, Shr
\intcalcShl
             221 \def\intcalcShl#1{%
                  222
             223 }%
\intcalcShr
             224 \qquad \texttt{\def\intcalcShr#1} \%
                  \number\expandafter\InCa@Shr\the\numexpr#1! %
             225
             226 }%
\IntCalcShl
                 \def\IntCalcShl#1!{%
             227
             228
                   \the\numexpr#1*2\relax
             229 }%
\IntCalcShr
             230 \def\IntCalcShr#1!{%
                   \ \ \the\numexpr\ifodd#1 (#1-1)\else#1\fi/2\relax
             231
             232 }%
 \InCa@Shr
             233 \def\InCa@Shr#1#2!{%
                   \ifx#1-%
             234
                     -\InCa@Shr#2!%
             235
                    \else
             236
```

```
\ifodd#1#2 %
              237
                         \theta = \frac{1#2-1}{2}
              238
                       \else
              239
              240
                         \theta = 1#2/2 relax
              241
                       \fi
              242
                     \fi
             243 }%
             2.4.7 Mul, Sqr, Fac
\intcalcMul
              244
                  \def\intcalcMul#1#2{%
              245
                    \t \sum_{\#1}^{\#2}\operatorname{lnumexpr}(\#1)*(\#2)\operatorname{lnumexpr}(\#1)
              246 }%
\IntCalcMul
                  \def\IntCalcMul#1!#2!{%
              247
                   \the\numexpr#1*#2\relax
              248
             249
                   }%
\intcalcSqr
                   \def\intcalcSqr#1{%
              250
                    \number\expandafter\InCa@Sqr\the\numexpr#1! %
              251
              252
 \InCa@Sqr
                  \def\InCa@Sqr#1!{%
              253
              254
                     \the\numexpr#1*#1\relax
              255
\intcalcFac
                  \def\intcalcFac#1{%
                    \number\expandafter\InCa@Fac\the\numexpr#1! %
              257
             258 }%
             2.4.8 Pow
\intcalcPow
                  \def\intcalcPow#1#2{%
                     \number\expandafter\InCa@Pow
              260
                     \the\numexpr#1\expandafter!%
              261
              262
                     \the\numexpr#2! %
              263 }%
 \InCa@Pow
                   \def\InCa@Pow#1#2!#3#4!{%
              264
              265
                     \ightharpoonup \ifcase#3#4 % power = 0
              266
                       1%
                     267
                       #1#2%
              268
              269
                     \the\numexpr#1#2*#1#2\relax
              270
              271
                     \else
                       272
              273
                         \iny 3-\% power < 0
              274
                          0\IntCalcError:DivisionByZero%
              275
              276
                         \fi
              277
                       \or
                         1% basis = 1
              278
```

```
\else
                279
                           \lim 1#2=\m \% basis = -1
                280
                             \ifodd#3#4 %
                281
                                -%
                282
                             \fi
                284
                             1%
                285
                           \else % |basis| > 1
                286
                             ifx#3-% power < 0
                287
                               0%
                             \else % power > 2
                288
                                \InCa@PowRec#1#2!#3#4!1!%
                289
                             \fi
                290
                           \fi
                291
                         \fi
                292
                293
                       \fi
                294
                    }%
\InCa@PowRec
                    Pow(b, p) {
                      PowRec(b, p, 1)
                    PowRec(b, p, r) {
                      if p == 1 then
                        return r*b
                      else
                         ifodd p then
                          return PowRec(b*b, (p-1)/2, r*b) % p div 2 = (p-1)/2
                          return PowRec(b*b, (p-1)/2, r)
                         fi
                      fi
                    }
                295
                     \def\InCa@PowRec#1!#2!#3!{%
                296
                       \int 2=\0ne
                297
                         \the\numexpr#1*#3\relax
                298
                       \else
                299
                         \ifodd#2 %
                300
                           \expandafter\InCa@PowRec
                301
                           \the\numexpr#1*#1\expandafter!%
                302
                           \the\numexpr(#2-1)/2\expandafter!%
                           \the\numexpr#1*#3\expandafter\expandafter\expandafter!%
                303
                         \else
                304
                           \expandafter\InCa@PowRec
                305
                           \the\numexpr#1*#1\expandafter!%
                306
                307
                           \the\numexpr(#2-1)/2\expandafter!%
                308
                           \number#3\expandafter\expandafter\expandafter!%
                309
                310
                       \fi
                311
                     }%
```

2.4.9 Div, Mod

TEX's \divide truncates, ε -TEX's \numexpr rounds the result of a division. The rounding method is called "Symmetric Arithmetic Rounding" or "Round-Half-Up" ("Kaufmännisches Runden" in German):

```
1 = 3 divide 2 = 1.5 = numexpr 3/2 = 2
-1 = -3 divide 2 = -1.5 = numexpr -3/2 = -2
```

Macro \intcalcDiv follows T_EX and truncates. The calculation is done by the following formula:

$$Div(X,Y) = (X - (Y - 1)/2)/Y \qquad \text{for } X, Y > 0$$
(1)

The operator '/' is \numexpr's division.

```
\intcalcDiv
                    \def\intcalcDiv#1#2{%
              312
                      \number\expandafter\InCa@Div
              313
                      \the\numexpr#1\expandafter!%
              314
              315
                      \the\numexpr#2! %
                    }%
               316
  \InCa@Div
                    \def\InCa@Div#1!#2!{%
               317
                      \ifcase#2 %
               318
               319
                        0\IntCalcError:DivisionByZero%
               320
               321
                        \ifcase#1 %
                          0%
               322
                        \else
               323
                          \expandafter\InCa@@Div
              324
                          \romannumeral 0%
              325
              326
                          \int \frac{1}{z} dx
                             \expandafter-\number-#1%
              327
                          \else
               328
                             \expandafter+\number#1%
               329
               330
                          \fi
                          \expandafter!%
               331
                          \romannumeral 0%
               332
                          \lim 2<\z0
               333
                             \expandafter-\number-#2%
               334
                          \else
               335
                             \expandafter+\number#2%
               336
                          \fi
               337
               338
                           !%
               339
                        \fi
               340
                      \fi
               341
                    }%
\IntCalcDiv
                    \def\InCa@Temp#1{%
               342
                      \def\IntCalcDiv##1!##2!{%
               343
               344
                        \number
                        \ifcase##2 %
               345
                          0\IntCalcError:DivisionByZero%
               346
               347
                        \else
                          \ifcase##1 %
               348
               349
                            0%
               350
                          \else
               351
                             \theta = \frac{\#1-(\#2-1)/2}{\#2}
               352
                          \fi
               353
                        \fi
               354
                        #1%
               355
                      }%
               356
                    }%
                    \InCa@Temp{ }%
              357
\InCa@@Div
               358
                    \def\InCa@@Div#1#2!#3#4!{%
               359
                      #1#3%
               360
                      \theta = \frac{4-1}{2} / 4 relax
               361
                    }%
\intcalcMod
               362
                    \def\intcalcMod#1#2{%
               363
                      \number\expandafter\InCa@Mod
```

```
\the\numexpr#1\expandafter!%
                364
                365
                        \the\numexpr#2! %
                366
                     }%
  \InCa@Mod
                367
                      \def\InCa@Mod#1!#2!{%
                368
                        \ifcase#2 %
                          0\IntCalcError:DivisionByZero%
                369
                370
                        \else
                          \ifcase#1 %
                371
                            0%
                372
                          \else
                373
                             \expandafter\InCa@@Mod
                374
                375
                             \romannumeral 0%
                376
                             \int \frac{1}{z} dx
                377
                               \expandafter-\number-#1%
                378
                             \else
                379
                               \expandafter+\number#1%
                             \fi
                380
                             \expandafter!%
                381
                             \romannumeral 0%
                382
                             \lim 2<\z0
                383
                               \expandafter-\number-#2%
                384
                385
                             \else
                               \expandafter+\number#2%
                386
                387
                             \fi
                388
                             !%
                389
                          \fi
                390
                        \fi
                391
                      }%
\IntCalcMod
                      \label{local_to_def_InCa@Temp#1} $$ \end{area} $$ \operatorname{InCa@Temp#1}_{%} $$
                392
                        \def\IntCalcMod##1!##2!{%
                393
                          \number
                394
                          \ifcase##2 %
                395
                396
                            0\IntCalcError:DivisionByZero%
                397
                          \else
                398
                             \ifcase##1 %
                399
                               0%
                400
                             \else
                401
                               \theta = \frac{\#1-(\#1-(\#2-1)/2)}{\#2*\#2}
                             \fi
                402
                          \fi
                403
                          #1%
                404
                405
                        }%
                406
                      }%
                      \InCa@Temp{ }%
                407
\InCa@@Mod
                      \def\InCa@@Mod#1#2!#3#4!{%
                408
                409
                        \if#3+%
                410
                411
                             \the\numexpr#2-\InCa@@Div+#2!+#4!*#4\relax
                412
                          \else
                413
                             \expandafter\InCa@ModX
                414
                             \the\numexpr-#2+\InCa@@Div+#2!+#4!*#4!#4!%
                          \fi
                415
                        \else
                416
                          -%
                417
                          \if#1+%
                418
                             \expandafter\InCa@ModX
                419
```

```
\the\numexpr-#2+\InCa@@Div+#2!+#4!*#4!#4!%
                    420
                             \else
                    421
                               \theta^2-\ln Ca@@Div+#2!+#4!*#4\
                    422
                    424
                           \fi
                    425
                         }%
      \InCa@ModX
                    426
                         \def\InCa@ModX#1!#2!{%
                    427
                           \ifcase#1 %
                    428
                             0%
                           \else
                    429
                             \theta = 1+#2\
                    430
                           \fi
                    431
                    432
                         }%
                    433
                         \InCa@AtEnd
                         \expandafter\endinput
                    434
                   435 \fi
                   2.5
                         Implementation without \varepsilon-TeX
                   2.5.1
                          Num
     \intcalcNum
                    436 \left\ \frac{1}{\%} \right)
                         \number\expandafter\InCa@FirstOfOne\number#1! %
                   437
                   438 }
                   2.5.2 Inv, Abs, Sgn
     \intcalcInv
                   439 \def\intcalcInv#1{%
                        \number\expandafter\InCa@FirstOfOne\number-#1! %
\InCa@FirstOfOne
                   442 \def\InCa@FirstOfOne#1!{#1}
     \intcalcAbs
                   443 \def\intcalcAbs#1{%
                        \number\expandafter\InCa@Abs\number#1! %
                   445 }
     \intcalcSgn
                    446 \def\intcalcSgn#1{%
                        \number\expandafter\InCa@Sgn\number#1! %
                   448 }
                   2.5.3
                          Min, Max, Cmp
     \intcalcMin
                    449 \left( \frac{1}{2} \right)
                         \number\expandafter\InCa@Min
                    451
                         \number\number#1\expandafter!\number#2! %
                    452 }
     \intcalcMax
                    453 \ensuremath{\mbox{def}\mbox{intcalcMax#1#2{%}}}
                        \number\expandafter\InCa@Max
                         \number\number#1\expandafter!\number#2! %
                   455
                   456 }
```

```
\intcalcCmp
                                                          457 \ensuremath{\mbox{\sc Cmp}\#1\#2} \ensuremath{\mbox{\sc Cmp}}\xspace \ensuremath{\mbox{\sc Cmp}\#1\#2} \ensuremath{\mbox{\sc Cmp}}\xspace \ensuremath{\mbox{\sc Cmp}\#1\#2} \ensuremath{\mbox{\sc Cmp}\#1\#2} \ensuremath{\mbox{\sc Cmp}}\xspace \ensuremath{\mbox{\sc Cmp}\#1\#2} \ensuremath{\mb
                                                          458 \number\expandafter\InCa@Cmp
                                                          459 \number*1\expandafter!\number#2! \%
                                                          460 }%
                                                        2.5.4 Inc, Dec
             \intcalcInc
                                                          461 \ensuremath{\mbox{def}\mbox{intcalcInc#1}}\%
                                                                        \number\expandafter\InCa@IncSwitch\number#1! %
                                                          463 }
\InCa@IncSwitch
                                                          464 \left| \text{InCa@IncSwitch#1#2!} \right|
                                                          465 \ifx#1-%
                                                          466
                                                                                -%
                                                           467
                                                                                 \csname InCa@Empty%
                                                           468
                                                                                 \InCa@Dec#2!%
                                                           469 \else
                                                           470
                                                                                 \csname InCa@Empty%
                                                          471
                                                                                 \InCa@Inc#1#2!%
                                                          472 \fi
                                                          473 }
             \intcalcDec
                                                          474 \def\intcalcDec#1{%
                                                          475 \number\expandafter\InCa@DecSwitch\number#1! \%
\InCa@DecSwitch
                                                          477 \def\InCa@DecSwitch#1#2!{%
                                                          478 \ifx#1-%
                                                           479
                                                                                 \csname InCa@Empty%
                                                           480
                                                                                 \expandafter\InCa@Inc#2!%
                                                           481
                                                           482 \else
                                                                                 \ifx#10%
                                                           483
                                                                                      -1%
                                                           484
                                                                                 \else
                                                           485
                                                                                        \csname InCa@Empty%
                                                           486
                                                                                        \InCa@Dec#1#2!%
                                                           487
                                                                               \fi
                                                           488
                                                          489
                                                                         \fi
                                                          490 }
             \IntCalcInc
                                                           491 \def\IntCalcInc#1!{%
                                                          492 \number\csname InCa@Empty\InCa@Inc#1! %
                                                          493 }
             \IntCalcDec
                                                          494 \def\IntCalcDec#1!{%
                                                          495 \number\csname InCa@Empty\InCa@Dec#1! %
                                                          496 }
                   \InCa@Inc
                                                          497 \def\InCa@Inc#1#2{%
                                                          498 \ifx#2!%
                                                                                 \csname InCa@IncDigit#1\endcsname1%
                                                          499
```

```
\else
                                                                       500
                                                                                             \csname InCa@IncDigit#1%
                                                                       501
                                                                                             \expandafter\InCa@Inc\expandafter#2%
                                                                       502
                                                                       503
                                                                       504 }
\InCa@IncDigit[0-8]
                                                                       505 \ensuremath{\mbox{\sc S}}\ensuremath{\mbox{\sc S}}\ensuremath{\mb
                                                                                     \expandafter\def\csname InCa@IncDigit#1\endcsname##1{%
                                                                       506
                                                                                             \endcsname
                                                                       507
                                                                       508
                                                                       509
                                                                                             \ifcase##1 %
                                                                       510
                                                                                                    #1%
                                                                       511
                                                                                             \else
                                                                       512
                                                                                                   #2%
                                                                       513
                                                                                             \fi
                                                                                      }%
                                                                      514
                                                                      515 }
                                                                      516 \InCa@Temp 01
                                                                      517 \InCa@Temp 12
                                                                      518 \InCa@Temp 23
                                                                      519 \InCa@Temp 34
                                                                      520 \InCa@Temp 45
                                                                      521 \InCa@Temp 56
                                                                       522 \InCa@Temp 67
                                                                       523 \InCa@Temp 78
                                                                      524 \InCa@Temp 89
            \InCa@IncDigit9
                                                                       525 \expandafter\def\csname InCa@IncDigit9\endcsname#1{%
                                                                                       \expandafter\endcsname
                                                                      526
                                                                                       \ifcase#1 %
                                                                       527
                                                                                             09%
                                                                       528
                                                                                      \else
                                                                       529
                                                                       530
                                                                                             10%
                                                                       531
                                                                                     \fi
                                                                      532 }
                                \InCa@Dec
                                                                       533 \def\InCa@Dec#1#2{%
                                                                                   \ifx#2!%
                                                                       534
                                                                                             \csname InCa@DecDigit#1\endcsname1%
                                                                       535
                                                                       536
                                                                                       \else
                                                                       537
                                                                                              \csname InCa@DecDigit#1%
                                                                       538
                                                                                              \expandafter\InCa@Dec\expandafter#2%
                                                                       539
                                                                                       \fi
                                                                       540 }
\InCa@DecDigit[1-9]
                                                                       \verb|\expandafter\def\csname| In Ca@DecDigit#1\endcsname##1{%}|
                                                                      542
                                                                      543
                                                                                             \endcsname
                                                                       544
                                                                                             0%
                                                                                             \ifcase##1 %
                                                                       545
                                                                       546
                                                                                                    #1%
                                                                       547
                                                                                              \else
                                                                       548
                                                                                                    #2%
                                                                       549
                                                                                             \fi
                                                                                    }%
                                                                      550
                                                                      551 }
                                                                      552 \InCa@Temp 98
                                                                      553 \InCa@Temp 87
```

```
554 \InCa@Temp 76
                      555 \InCa@Temp 65
                      556 \InCa@Temp 54
                     557 \InCa@Temp 43
                      558 \setminus InCa@Temp 32
                      559 \InCa@Temp 21
                      560 \label{lnCa@Temp} 10
\InCa@DecDigit0
                      561 \ensuremath{\texttt{S}} \expandafter
\def\csname InCa@DecDigit0
\endcsname#1{%
                      562
                            \expandafter\endcsname
                      563
                            \ifcase#1 %
                      564
                              00%
                      565
                            \else
                      566
                              19%
                      567
                            \fi
                      568 }
```

2.5.5 Add, Sub

\intcalcAdd

```
569 \def\intcalcAdd#1#2{%
570  \number
571  \expandafter\InCa@AddSwitch
572  \number\number#1\expandafter!%
573  \number#2! %
574 }
```

\intcalcSub

```
575 \def\intcalcSub#1#2{%
576 \number
577 \expandafter\InCa@AddSwitch
578 \number\number#1\expandafter!%
579 \number-\number#2! %
580 }
```

\InCa@AddSwitch Decision table for \InCa@AddSwitch. The sign of negative numbers can be removed by a simple \@gobble instead of the more expensive \number-.

x < 0	y < 0	x < y	_	Add(-x, -y)
		else		Add(-y, -x)
	else	-x > y	_	Sub(-x,y)
		else	+	Sub(y, -x)
else	y < 0	x > -y	+	Sub(x, -y)
		else	_	Sub(-y,x)
	else	x > y	+	Add(x,y)
		else		Add(y,x)

```
581 \def\InCa@AddSwitch#1!#2!{%
     \int \frac{1}{z} dx
582
       \lim 2<\z0
583
         -%
584
          \ifnum#1<#2 %
585
586
            \expandafter\InCa@Add\number-#1\expandafter!%
587
            \@gobble#2!%
588
589
            \expandafter\InCa@Add\number-#2\expandafter!%
            \@gobble#1!%
590
591
          \fi
        \else
592
593
         \ifnum-#1>#2 %
```

```
594
                           -%
               595
                           \expandafter\InCa@Sub\@gobble#1!#2!%
               596
               597
                           \expandafter\InCa@Sub\number#2\expandafter!%
               598
                           \@gobble#1!%
               599
                         \fi
                       \fi
               600
               601
                     \else
                       \lim 2<\z0
               602
               603
                         \ifnum#1>-#2 %
                           \verb|\expandafter\InCa@Sub\number#1\expandafter!%| \\
               604
               605
                           \@gobble#2!%
               606
                         \else
               607
                           -%
               608
                           \expandafter\InCa@Sub\@gobble#2!#1!%
                         \fi
               609
               610
                       \else
                         \ifnum#1>#2 %
               611
                           \label{locality} $$\prod_{a\in\mathbb{Z}_+}1!#2!\%$
               612
               613
                         \else
                           \InCa@Add#2!#1!%
               614
                         \fi
               615
               616
                       \fi
               617
                    \fi
               618 }
\IntCalcAdd
               619 \def\IntCalcAdd#1!#2!{%
               620 \number\InCa@Add#1!#2! %
               621 }
\IntCalcSub
               622 \def\IntCalcSub#1!#2!{%
               623 \number\InCa@Sub#1!#2! %
               624 }
\InCa@Space
               625 \begingroup
               626 \def\x#1{\endgroup
               627
                      \let\InCa@Space= #1%
               628 }%
               629 \x{ }
  \InCa@Add
               630 \def\InCa@Add#1!#2!{%
               631 \ifcase#2 %
                       #1%
               632
               633 \else
                      \InCa@@Add#1!#2!00000000\InCa@Space
               634
               635 \fi
               636 }
  \InCa@Sub
               637 \def\InCa@Sub#1!#2!{%
               638 \ifnum#1=#2 %
               639
               640
                       \InCa@@Sub#1!#2!00000000\InCa@Space
               641
               642 \fi
               643 }
```

```
\InCa@@Add
                   644 \def\InCa@@Add#1!#2#3!{%
                   645 \ifx\InCa@Empty#3\InCa@Empty
                          \@ReturnAfterElseFi{%
                   646
                   647
                            \InCa@@@Add!!#1!#2%
                          }%
                   648
                       \else
                   649
                          \@ReturnAfterFi{%
                   650
                   651
                            \InCa@@Add#1!#3!#2%
                   652
                   653 \fi
                   654 }
      \InCa@@Sub
                   655 \def\InCa@@Sub#1!#2#3!{%
                        \ifx\InCa@Empty#3\InCa@Empty
                   656
                          \@ReturnAfterElseFi{%
                   657
                   658
                            \InCa@@@Sub!!#1!#2%
                          }%
                   659
                   660
                       \else
                          \@ReturnAfterFi{%
                   661
                   662
                            \InCa@@Sub#1!#3!#2%
                          }%
                   663
                   664 \fi
                   665 }
     \InCa@@@Add
                   666 \def\InCa@@@Add#1!#2!#3#4!#5{%
                   667
                        \ifx\InCa@Empty#4\InCa@Empty
                          \csname InCa@Empty%
                   668
                   669
                          \@ReturnAfterElseFi{%
                            \InCa@ProcessAdd#1#3!#5#2%
                   670
                          }%
                   671
                   672 \else
                   673
                          \@ReturnAfterFi{%
                   674
                            \InCa@@@Add#1#3!#5#2!#4!%
                          }%
                   675
                   676 \fi
                   677 }
     \InCa@@@Sub
                   678 \def\InCa@@@Sub#1!#2!#3#4!#5{%
                   679 \ifx\InCa@Empty#4\InCa@Empty
                   680
                          \csname @gobble%
                          \@ReturnAfterElseFi{%
                   681
                            \InCa@ProcessSub#1#3!#5#2%
                   682
                   683
                          }%
                   684 \else
                          \@ReturnAfterFi{%
                   685
                            \InCa@@@Sub#1#3!#5#2!#4!%
                   686
                          }%
                   687
                   688
                        \fi
                   689 }
\InCa@ProcessAdd
                   690 \def\InCa@ProcessAdd#1#2!#3#4{%
                       \ifx\InCa@Empty#2\InCa@Empty
                   691
                          \csname InCa@AddDigit#1\endcsname#3%
                   692
                          \romannumeral0#4%
                   693
                   694
                       \else
                          \csname InCa@AddDigit#1\csname InCa@DigitCarry#3%
```

695

```
696
                                 \@ReturnAfterFi{%
                                   \InCa@ProcessAdd#2!#4%
                         697
                         698
                         699
                               \fi
                         700 }
     \InCa@ProcessSub
                         701 \def\InCa@ProcessSub#1#2!#3#4{%
                         702 \ifx\InCa@Empty#2\InCa@Empty
                                 \verb|\csname InCa@SubDigit#1\endcsname#3%| \\
                         703
                         704
                                 \romannumeral0#4%
                         705
                              \else
                         706
                                 \csname InCa@SubDigit#1\csname InCa@DigitCarry#3%
                         707
                                 \@ReturnAfterFi{%
                         708
                                   \InCa@ProcessSub#2!#4%
                         709
                                 }%
                              \fi
                         710
                         711 }
\InCa@DigitCarry[0-9]
                         712 \def\InCa@Temp#1#2{%
                         713
                              \expandafter\def\csname InCa@DigitCarry#1\endcsname##1{%
                         714
                                 \ifcase##1 %
                         715
                                   \endcsname#1%
                         716
                                 \else
                         717
                                   \endcsname#2%
                                 \fi
                         718
                         719 }%
                         720 }
                         721 \InCa@Temp 01
                         722 \InCa@Temp 12
                         723 \InCa@Temp 23
                         724 \InCa@Temp 34
                         725 \InCa@Temp 45
                         726 \InCa@Temp 56
                         727 \InCa@Temp 67
                         728 \InCa@Temp 78
                         729 \InCa@Temp 89
                         730 \InCa@Temp 9{{10}}
      \InCa@AddDigit0
                         731 \expandafter\def\csname InCa@AddDigit0\endcsname#1{%
                              \ifnum#1>9 %
                         732
                         733
                                 \endcsname10%
                         734
                               \else
                         735
                                 \endcsname0#1%
                         736
                              \fi
                         737 }
  \InCa@AddDigit[1-9]
                         738 \def\InCa@Temp#1#2#3{%}
                         739
                               \expandafter\def\csname InCa@AddDigit#1\endcsname##1{%
                                 \ifnum##1>#2 %
                         740
                                   \endcsname 1%
                         741
                         742
                                 \else
                         743
                                   \endcsname 0%
                                 \fi
                         744
                         745
                                 \ifcase##1 #1% 0
                                 #3%
                         746
                                 \else #1% 10
                         747
                         748
                                 \fi
                         749
                              }%
```

```
750 }
751 \InCa@Temp 18{%
752 \or 2% 1
753
     \or 3% 2
754
     \or 4% 3
755 \or 5% 4
756 \or 6% 5
757 \or 7% 6
758 \or 8% 7
759 \or 9% 8
760 \or 0% 9
761 }%
762 \InCa@Temp 27{%
763 \or 3% 1
   \or 4% 2
764
765 \or 5% 3
766 \or 6% 4
767 \or 7% 5
768
    \or 8% 6
769
    \or 9% 7
    \or 0% 8
770
    \or 1% 9
771
772 }%
773 \InCa@Temp 36{%
774 \or 4% 1
     \or 5% 2
775
776 \or 6% 3
777 \or 7% 4
778 \or 8% 5
779 \or 9% 6
780 \or 0% 7
781 \or 1% 8
782 \or 2% 9
783 }%
784 \InCa@Temp 45{%
785 \or 5% 1
   \or 6% 2
786
   \or 7% 3
787
    \or 8% 4
788
    \or 9% 5
789
   \or 0% 6
790
791
    \or 1% 7
792
    \or 2% 8
793
    \or 3% 9
794 }%
795 \InCa@Temp 54{%
796 \or 6% 1
    \or 7% 2
797
   \or 8% 3
798
    \or 9% 4
799
800 \or 0% 5
801 \or 1% 6
802 \or 2% 7
803 \or 3% 8
804 \or 4% 9
805 }%
806 \InCa@Temp 63{%
807 \or 7% 1
    \or 8% 2
808
    \or 9% 3
809
810 \or 0% 4
```

811 \or 1% 5

```
\or 2% 6
812
813
     \or 3% 7
814
     \or 4% 8
815
     \or 5% 9
816 }%
817 \InCa@Temp 72{\%}
818
     \or 8% 1
     \or 9% 2
819
     \or 0% 3
820
     \or 1% 4
821
     \or 2% 5
822
     \or 3% 6
823
     \or 4% 7
824
     \or 5% 8
826
    \or 6% 9
827 }%
828 \InCa@Temp 81{%
     \or 9% 1
829
     \or 0% 2
830
     \or 1% 3
831
     \or 2% 4
832
     \or 3% 5
833
834
     \or 4% 6
835
     \or 5% 7
836
     \or 6% 8
     \or 7% 9
837
838 }%
839 \InCa@Temp 90{%
     \or 0% 1
840
841
     \or 1% 2
     \or 2% 3
842
     \or 3% 4
843
     \or 4% 5
844
     \or 5% 6
845
846
     \or 6% 7
     \or 7% 8
847
     \or 8% 9
848
849 }%
850 \def\InCa@Temp#1#2{%
851
     \expandafter\def\csname InCa@SubDigit#1\endcsname##1{%
852
       \ifnum##1>#1 %
853
          \endcsname 1%
854
        \else
855
         \endcsname 0%
856
        \fi
       \ifcase##1 #1% 0
857
       #2%
858
       \else #1% 10
859
860
       \fi
     }%
861
862 }
863 \InCa@Temp 0{%
     \or 9% 1
864
865
     \or 8% 2
866
     \or 7% 3
     \or 6% 4
867
     \or 5% 5
868
     \or 4% 6
869
     \or 3% 7
870
     \or 2% 8
871
872
     \or 1% 9
```

\InCa@SubDigit[0-9]

```
873 }
874 \InCa@Temp 1{%
875
    \or 0% 1
876
     \or 9% 2
877
     \or 8% 3
     \or 7% 4
878
    \or 6% 5
879
    \or 5% 6
880
    \or 4% 7
881
882 \or 3% 8
883 \or 2% 9
884 }
885 \InCa@Temp 2{%
    \or 1% 1
     \or 0% 2
887
    \or 9% 3
888
     \or 8% 4
889
     \or 7% 5
890
     \or 6% 6
891
     \or 5% 7
892
     \or 4% 8
893
894 \or 3% 9
895 }
896 \InCa@Temp 3{%
897
    \or 2% 1
     \or 1% 2
898
     \or 0% 3
899
    \or 9% 4
900
     \or 8% 5
901
902 \or 7% 6
903 \or 6% 7
904 \or 5% 8
905 \or 4% 9
906 }
907 \InCa@Temp 4\%
    \or 3% 1
908
    \or 2% 2
909
    \or 1% 3
910
     \or 0% 4
911
912
     \or 9% 5
913
     \or 8% 6
914
     \or 7% 7
915
     \or 6% 8
916
     \or 5% 9
917 }
918 \InCa@Temp 5{%
919 \or 4% 1
    \or 3% 2
920
     \or 2% 3
921
    \or 1% 4
922
923 \or 0% 5
924 \or 9% 6
925 \or 8% 7
926 \or 7% 8
927 \or 6% 9
928 }
929 \InCa@Temp 6%
930
    \or 5% 1
     \or 4% 2
931
    \or 3% 3
932
933 \or 2% 4
```

934 \or 1% 5

```
\or 0% 6
935
936
      \or 9% 7
937
      \or 8% 8
938
      \or 7% 9
939 }
940 \InCa@Temp 7\%
941 \or 6% 1
     \or 5% 2
942
943 \or 4% 3
944 \or 3% 4
945 \or 2% 5
946 \or 1% 6
947 \or 0% 7
948
    \or 9% 8
949 \or 8% 9
950 }
951 \InCa@Temp 8{%
952 \or 7% 1
     \or 6% 2
953
     \or 5% 3
954
     \or 4% 4
955
956
      \or 3% 5
957
      \or 2% 6
958
      \or 1% 7
      \or 0% 8
959
     \or 9% 9
960
961 }
962 \InCa@Temp 9{\%}
963 \or 8% 1
964 \or 7% 2
965 \or 6% 3
966 \or 5% 4
967 \or 4% 5
968 \or 3% 6
969
    \or 2% 7
970 \or 1% 8
    \or 0% 9
971
972 }
2.5.6 Shl, Shr
973 \def\intcalcShl#1{%
974 \number\expandafter\InCa@ShlSwitch\number#1! %
975 }
976 \def\InCa@ShlSwitch#1#2!{%
977 \ifx#1-%
       -\csname InCa@Empty%
978
       \InCa@Shl#2!%
979
      \else
980
981
       \csname InCa@Empty%
       \InCa@Shl#1#2!%
982
983
     \fi
984 }
985 \def\IntCalcShl#1!{%
986 \number
      \csname InCa@Empty%
987
988 \InCa@Shl#1! %
```

\intcalcShl

\InCa@ShlSwitch

\IntCalcShl

```
989 }
         \IntCal@ShlDigit
                                                                     990 \def\InCa@Shl#1#2{%
                                                                     991 \ifx#2!%
                                                                                          \csname InCa@ShlDigit#1\endcsname0%
                                                                      992
                                                                      993 \else
                                                                                           \csname InCa@ShlDigit#1%
                                                                      994
                                                                                           \@ReturnAfterFi{%
                                                                     995
                                                                                              \InCa@Shl#2%
                                                                     996
                                                                     997
                                                                                           }%
                                                                     998 \fi
                                                                     999 }
            \InCa@ShlDigit0
                                                                   1000 \expandafter\def\csname InCa@ShlDigitO\endcsname{%
                                                                                      \endcsname0%
                                                                   1002 }
\InCa@ShlDigit[1-9]
                                                                   1003 \ensuremath{\mbox{\mbox{$1$}}}1003 \ensuremath{\mbox{\mbox{$1$}}}1003 \ensuremath{\mbox{$1$}}1003 \ensuremath{\mbox{$1$}}
                                                                                      \verb|\expandafter\def\csname| In Ca@ShlDigit#1\endcsname##1{%}|
                                                                   1004
                                                                   1005
                                                                                            \expandafter\endcsname
                                                                                            \ifcase##1 %
                                                                   1006
                                                                                                  #2#3%
                                                                   1007
                                                                                            \else
                                                                   1008
                                                                   1009
                                                                                                  #4#5%
                                                                   1010
                                                                                            \fi
                                                                   1011
                                                                   1012 }
                                                                   1013 \setminus InCa@Temp 10203
                                                                   1014 \InCa@Temp 20405
                                                                   1015 \InCa@Temp 30607
                                                                   1016 \InCa@Temp 40809
                                                                   1017 \InCa@Temp 51011
                                                                   1018 \InCa@Temp 61213
                                                                   1019 \InCa@Temp 71415
                                                                   1020 \InCa@Temp 81617
                                                                   1021 \InCa@Temp 91819
                         \intcalcShr
                                                                   1022 \ensuremath{\mbox{\sc loss}} 11022 \ensurema
                                                                   1023 \number\expandafter\InCa@ShrSwitch\number#1! \%
                                                                   1024 }
            \InCa@ShrSwitch
                                                                   1025 \def\InCa@ShrSwitch#1#2!{%
                                                                  1026 \ifx#1-%
                                                                                        -\InCa@Shr#2!%
                                                                   1027
                                                                   1028 \else
                                                                                       \InCa@Shr#1#2!%
                                                                   1030 \fi
                                                                   1031 }
                          \IntCalcShr
                                                                   1032 \def\IntCalcShr#1!{%
                                                                   1033 \number\InCa@Shr#1! %
                                                                   1034 }
                               \InCa@Shr
                                                                   1035 \def\InCa@Shr#1#2{%
```

```
\InCa@ShrDigit#1!%
            1036
            1037
                  \ifx#2!%
            1038
                  \else
            1039
                    \@ReturnAfterFi{%
            1040
                      \ifodd#1 %
            1041
                        \@ReturnAfterElseFi{%
            1042
                           \InCa@Shr{1#2}%
                        }%
            1043
                      \else
            1044
                        \verb|\expandafter| In Ca@Shr \expandafter #2%|
            1045
                      \fi
            1046
                    }%
            1047
            1048
                  \fi
            1049 }
            1050 \def\InCa@ShrDigit#1!{%
            1051
                  \ifcase#1 0% 0
                  \or 0% 1
            1052
                  \or 1% 2
            1053
                  \or 1% 3
            1054
                  \or 2% 4
            1055
                  \or 2% 5
            1056
                  \or 3% 6
            1057
                 \or 3% 7
            1058
                 \or 4% 8
            1059
                 \or 4% 9
            1060
            1061
                 \or 5% 10
            1062
                 \or 5% 11
                 \or 6% 12
            1063
                 \or 6% 13
            1064
                  \or 7% 14
            1065
                  \or 7% 15
            1066
                  \or 8% 16
            1067
                  \or 8% 17
            1068
            1069
                  \or 9% 18
            1070
                  \or 9% 19
            1071
                  \fi
            1072 }
            2.5.7 \InCa@Tim
\InCa@Tim Macro \InCa@Tim implements "Number times digit".
            1073 \def\InCa@Temp#1{%}
            1074
                  \def\InCa@Tim##1##2{%
            1075
                    \number
                      \ifcase##2 % 0
            1076
            1077
                        0%
                      \or % 1
            1078
                        ##1%
            1079
                      \else % 2-9
            1080
                        \csname InCa@Empty%
            1081
            1082
                        \InCa@ProcessTim##2##1!%
            1083
                      \fi
                    #1%
            1084
            1085
                 }%
            1086 }
            1087 \InCa@Temp{ }
            1088 \def\InCa@ProcessTim#1#2#3{%
```

\InCa@ProcessTim

1089 \ifx#3!%

1090

\csname InCa@TimDigit#2\endcsname#10%

```
1091
                            \else
                              \csname InCa@TimDigit#2\csname InCa@Param#1%
                      1092
                              \@ReturnAfterFi{%
                      1093
                      1094
                                \InCa@ProcessTim#1#3%
                      1095
                      1096
                            \fi
                      1097 }
   \InCa@Param[0-9]
                      1098 \ensuremath{\mbox{lnCa@Temp\#1}}\%
                            \expandafter\def\csname InCa@Param#1\endcsname{%
                      1099
                      1100
                              \endcsname#1%
                      1101
                            }%
                      1102 }
                      1103 \InCa@Temp 0%
                      1104 \InCa@Temp 1%
                      1105 \InCa@Temp 2%
                      1106 \InCa@Temp 3\%
                      1107 \InCa@Temp 4\%
                      1108 \InCa@Temp 5%
                      1109 \InCa@Temp 6%
                      1110 \InCa@Temp 7%
                      1111 \InCa@Temp 8%
                      1112 \InCa@Temp 9%
    \InCa@TimDigit0
                      1113 \expandafter\def\csname InCa@TimDigitO\endcsname#1#2{%
                      1114 \endcsname
                      1115
                            0#2%
                      1116 }
    \InCa@TimDigit1
                      1117 \expandafter\def\csname InCa@TimDigit1\endcsname#1#2{%
                      1118
                           \ifcase#2 %
                      1119
                              \endcsname 0#1%
                      1120
                           \else
                              \csname InCa@AddDigit#1\endcsname #2%
                      1121
                      1122 \fi
                      1123 }
\InCa@TimDigit[2-9]
                      1124 \def\InCa@Temp#1#2{%}
                      1125
                            \expandafter\def\csname InCa@TimDigit#1\endcsname##1{%
                      1126
                              \expandafter\InCa@TimDigitCarry
                      1127
                              \number
                      1128
                                \ifcase##1 0% 0
                      1129
                                #2%
                      1130
                                \fi
                      1131
                              !%
                      1132 }%
                      1133 }
                      1134 \InCa@Temp 2{%
                      1135 \or 2% 1
                           \or 4% 2
                      1136
                      1137 \or 6% 3
                      1138 \or 8% 4
                      1139 \or 10% 5
                      1140 \or 12% 6
                      1141 \or 14% 7
                      1142 \or 16% 8
                           \or 18% 9
                      1143
                      1144 }
```

```
1145 \InCa@Temp 3{%
1146 \or 3% 1
1147 \or 6% 2
1148 \or 9% 3
     \or 12% 4
1149
1150 \or 15% 5
1151 \or 18% 6
1152 \or 21% 7
1153 \or 24% 8
1154 \or 27% 9
1155 }
1156 \InCa@Temp 4{%
1157 \or 4% 1
1158 \or 8% 2
1159 \or 12% 3
1160 \or 16% 4
1161 \or 20% 5
1162 \or 24% 6
1163 \or 28% 7
1164 \or 32% 8
1165 \or 36% 9
1166 }
1167 \InCa@Temp 5{%
1168 \or 5% 1
1169
      \or 10% 2
     \or 15% 3
1170
1171 \or 20% 4
1172 \or 25% 5
1173 \or 30% 6
1174 \or 35% 7
1175 \or 40% 8
1176 \or 45% 9
1177 }
1178 \InCa@Temp 6{%
1179
    \or 6% 1
    \or 12% 2
1180
1181 \or 18% 3
1182 \or 24% 4
1183 \or 30% 5
1184 \or 36% 6
1185 \or 42% 7
1186 \or 48% 8
1187 \or 54% 9
1188 }
1189 \InCa@Temp 7{%
1190 \or 7% 1
      \or 14% 2
1191
1192 \or 21% 3
1193 \or 28% 4
1194 \or 35% 5
1195 \or 42% 6
1196 \or 49% 7
1197 \or 56% 8
1198 \or 63% 9
1199 }
1200 \InCa@Temp 8{%
1201 \or 8% 1
1202 \or 16% 2
1203 \or 24% 3
1204 \or 32% 4
1205 \or 40% 5
1206 \or 48% 6
```

```
\or 56% 7
                      1207
                      1208
                            \or 64% 8
                      1209
                           \or 72% 9
                      1210 }
                      1211 \InCa@Temp 9{%
                      1212
                           \or 9% 1
                      1213 \or 18% 2
                           \or 27% 3
                      1214
                      1215 \or 36% 4
                      1216 \or 45% 5
                      1217 \or 54% 6
                      1218 \or 63% 7
                      1219 \or 72% 8
                      1220 \or 81% 9
                      1221 }
 \InCa@TimDigitCarry
                      1222 \def\InCa@TimDigitCarry#1!{%
                      1223 \ifnum#1<10 %
                              \csname InCa@AddDigit#1\expandafter\endcsname
                      1224
                      1225
                            \else
                      1226
                              \@ReturnAfterFi{%
                                \InCa@@TimDigitCarry#1!%
                      1227
                              }%
                      1228
                      1229 \fi
                      1230 }
\InCa@@TimDigitCarry
                      1231 \def\InCa@@TimDigitCarry#1#2!#3{%
```

```
1232 \csname InCa@DigitCarry#1%
1233 \csname InCa@AddDigit#2\endcsname #3%
1234 }
```

2.5.8 Mul

\intcalcMul

```
1235 \def\intcalcMul#1#2{%
1236 \number
        \expandafter\InCa@MulSwitch
1237
        \number\number#1\expandafter!%
1238
1239
        \number#2! %
1240 }
```

\InCa@MulSwitch Decision table for \InCa@MulSwitch.

x < 0	y < 0	x < y	+	Mul(-x, -y)
		else		Mul(-y, -x)
	else	-x > y	_	Mul(-x,y)
		else		Mul(y, -x)
else	y < 0	x > -y	_	Mul(x, -y)
		else		Mul(-y,x)
	else	x > y	+	Mul(x, y)
		else		Mul(y,x)

```
1241 \def\InCa@MulSwitch#1!#2!{%
1242 \ifnum#1<\z@
1243
       \ifnum#2<\z@
          \ifnum#1<#2 %
1244
            \expandafter\InCa@Mul\number-#1\expandafter!%
1245
            \@gobble#2!%
1246
1247
          \else
```

```
\expandafter\InCa@Mul\number-#2\expandafter!%
                                       1248
                                       1249
                                                                            \@gobble#1!%
                                       1250
                                                                     \fi
                                       1251
                                                                \else
                                       1252
                                                                      -%
                                       1253
                                                                      \ifnum-#1>#2 %
                                       1254
                                                                            \expandafter\InCa@Mul\@gobble#1!#2!%
                                                                      \else
                                       1255
                                                                            \expandafter\InCa@Mul\number#2\expandafter!%
                                       1256
                                                                            \@gobble#1!%
                                       1257
                                                                     \fi
                                       1258
                                                                \fi
                                       1259
                                       1260
                                                         \else
                                       1261
                                                                \int \frac{1}{z} dx
                                       1262
                                                                     -%
                                                                      \ifnum#1>-#2 %
                                       1263
                                                                            \expandafter\InCa@Mul\number#1\expandafter!%
                                       1264
                                                                            \@gobble#2!%
                                       1265
                                       1266
                                                                      \else
                                       1267
                                                                            \expandafter\InCa@Mul\@gobble#2!#1!%
                                                                      \fi
                                       1268
                                       1269
                                                                \else
                                                                      \ifnum#1>#2 %
                                       1270
                                                                            \InCa@Mul#1!#2!%
                                       1271
                                       1272
                                       1273
                                                                            \InCa@Mul#2!#1!%
                                       1274
                                                                     \fi
                                                                \fi
                                       1275
                                                         \fi
                                       1276
                                       1277 }
\IntCalcMul
                                       1278 \def\IntCalcMul#1!#2!{%
                                                        \number\InCa@Mul#1!#2! %
                                       1279
                                       1280 }
     \InCa@Mul
                                       1281 \def\InCa@Mul#1!#2!{%
                                                         \ifcase#2 %
                                       1283
                                                               0%
                                       1284
                                                         \or
                                       1285
                                                               #1%
                                       1286
                                                         \or
                                                                \csname InCa@Empty%
                                       1287
                                                                \expandafter\InCa@Shl#1!%
                                       1288
                                                          \else
                                       1289
                                                                \ifnum#2<10 %
                                       1290
                                                                      \InCa@Tim{#1}#2%
                                       1291
                                       1292
                                       1293
                                                                      \InCa@ProcessMul!#2!#1!%
                                       1294
                                                                \fi
                                                         \fi
                                       1295
                                       1296 }
     \InCa@Mul
                                       1297 \def\InCa@ProcessMul#1!#2#3!#4!{%
                                                         \verb|\ifx\InCa@Empty#3\InCa@Empty|
                                       1298
                                                                \expandafter\InCa@Add\number
                                       1299
                                                               \verb|#10\expandafter\expandafter| when the expandation of the expandati
                                       1300
                                                                \InCa@Tim{#4}#2!%
                                       1301
                                       1302
                                                         \else
                                                               \ifx\InCa@Empty#1\InCa@Empty
                                       1303
```

```
\expandafter\expandafter\expandafter\InCa@ProcessMul
             1304
             1305
                       \InCa@Tim{#4}#2!%
             1306
                       #3!#4!%
             1307
                     \else
             1308
                       \expandafter\InCa@ProcessMul\number
             1309
                       \expandafter\InCa@Add\number%
             1310
                       #10\expandafter\expandafter!%
                       \InCa@Tim{#4}#2!!%
             1311
                       #3!#4!%
             1312
                     \fi
             1313
                   \fi
             1314
             1315 }
             2.5.9 Sqr, Fac
\intcalcSqr
             1316 \def\intcalcSqr#1{%
                  \number\expandafter\InCa@Sqr\number#1! %
             1317
             1318 }
 \InCa@Sqr
             1319 \def\InCa@Sqr#1#2!{%
             1320 \ifx#1-%
             1321
                     \InCa@Mul#2!#2!%
             1322 \else
                     \InCa@Mul#1#2!#1#2!%
             1323
                  \fi
             1324
             1325 }
\intcalcFac
             1326 \def\intcalcFac#1{%
             1327 \number\expandafter\InCa@Fac\number#1! %
             1328 }
             2.5.10 Pow
\intcalcPow
             1329 \def\intcalcPow#1#2{%}
             1330 \number\expandafter\InCa@Pow
             1331
                   \number\number#1\expandafter!%
             1332
                  \number#2! %
             1333 }
 \InCa@Pow
             1334 \def\InCa@Pow#1#2!#3#4!{%
                   \ifcase#3#4 % power = 0
             1335
             1336
                     1%
             1337
                   \or \% power = 1
             1338
                     #1#2%
             1339
                   1340
                     \ifx#1-%
                       \InCa@Mul#2!#2!%
             1341
             1342
                     \else
                       \InCa@Mul#1#2!#1#2!%
             1343
                     \fi
             1344
             1345
                   \else
                     \footnote{1} \iff case #1#2 % basis = 0, power <> 0
             1346
             1347
                       \iny 3-\% power < 0
             1348
                         0\IntCalcError:DivisionByZero%
             1349
                       \fi
             1350
```

```
1351
                       \or
              1352
                         1% basis = 1
              1353
                       \else
              1354
                         1355
                           \ifodd#3#4 %
                             -%
              1356
                           \fi
              1357
                           1%
              1358
                         \else % |basis| > 1
              1359
                           \ifx#3-% power < 0
              1360
                             0%
              1361
                           \else \% power > 2
              1362
                             \int x#1-\% basis < 0
              1363
              1364
                               \ifodd#3#4 %
              1365
                                 -%
                               \fi
              1366
                               \InCa@PowRec#2!#3#4!1!%
              1367
                             \else
              1368
                               \InCa@PowRec#1#2!#3#4!1!%
              1369
              1370
                             \fi
                           \fi
              1371
                         \fi
              1372
              1373
                       \fi
              1374
                    \fi
              1375 }
\InCa@PowRec
                    Pow(b, p) {
                      PowRec(b, p, 1)
                    PowRec(b, p, r) {
                      if p == 1 then
                        return r
                      else
                        ifodd p then
                          return PowRec(b*b, p div 2, r*b) % p div 2 = (p-1)/2
                        else
                          return PowRec(b*b, p div 2, r)
                        fi
                      fi
                    }
              1376 \def\InCa@PowRec#1!#2!#3!{%
                     \lim 2=\0
              1377
              1378
                       \ifnum#1>#3 %
              1379
                         \InCa@Mul#1!#3!%
              1380
                       \else
              1381
                         \InCa@Mul#3!#1!%
              1382
                       \fi
              1383
                     \else
              1384
                       \expandafter\InCa@PowRec
              1385
                       \number\InCa@Mul#1!#1!\expandafter!%
                       \number\intcalcShr{#2}\expandafter!%
              1386
                       \number
              1387
                       \ifodd#2 %
              1388
                         \ifnum#1>#3 %
              1389
                           \InCa@Mul#1!#3!%
              1390
              1391
                         \else
              1392
                           \InCa@Mul#3!#1!%
              1393
                         \fi
              1394
                       \else
                         #3%
              1395
                       \fi
              1396
                       \expandafter!%
              1397
              1398
                     \fi
```

```
1399 }
```

2.5.11 Div

```
\intcalcDiv
```

```
1400 \def\intcalcDiv#1#2{%}
           1401 \verb| \number\expandafter\InCa@Div|
                 \number\number#1\expandafter!%
           1402
           1403
                 \number#2! %
           1404 }
\InCa@Div
           1405 \def\InCa@Div#1!#2!{%
           1406
                \ifcase#2 %
                    0\IntCalcError:DivisionByZero%
           1407
           1408
                  \else
                   \ifcase#1 %
           1409
                      0%
           1410
                    \else
           1411
                      \expandafter\InCa@DivSwitch
           1412
                      \number#1\expandafter!%
           1413
                      \number#2!%
           1414
           1415
                   \fi
           1416 \fi
```

\IntCalcDiv

1417 }

```
1418 \def\InCa@Temp#1{%}
1419 \def\IntCalcDiv##1!##2!{%
1420
        \number
        \ifcase##2 %
1421
1422
         0\IntCalcError:DivisionByZero%
1423
        \else
          \ifcase##1 %
1424
1425
            0%
1426
          \else
1427
            \InCa@@Div##1!##2!%
1428
          \fi
1429
        \fi
        #1%
1430
1431
     }%
1432 }
1433 \InCa@Temp{ }%
```

\InCa@DivSwitch Decision table for \InCa@DivSwitch.

x < 0	y < 0	+	$\operatorname{Div}(-x, -y)$
	else	_	$\operatorname{Div}(-x,y)$
else	y < 0	_	$\operatorname{Div}(x, -y)$
	else	+	$\mathrm{Div}(x,y)$

```
1434 \def\InCa@DivSwitch#1!#2!{%
     \ifnum#1<\z@
1435
        \lim 2<\z0
1436
          \expandafter\InCa@@Div\number-#1\expandafter!%
1437
1438
          \@gobble#2!%
1439
        \else
          -%
1440
          \verb|\expandafter\InCa@@Div\@gobble#1!#2!%|
1441
        \fi
1442
      \else
1443
```

```
\lim 2<\z0
                                                1444
                                                                               -%
                                                1445
                                                                               \expandafter\InCa@@Div\number#1\expandafter!%
                                                1446
                                                1447
                                                                               \@gobble#2!%
                                                1448
                                                                         \else
                                                                              \InCa@@Div#1!#2!%
                                                1449
                                                1450
                                                                        \fi
                                                                   \fi
                                                1451
                                                1452 }
           \InCa@@Div
                                                1453 \ensuremath{\mbox{lnCa@@Div#1!#2!}} \%
                                                1454 \ifnum#1>#2 %
                                                1455
                                                                        \ifcase#2 % 0 already catched
                                                1456 ?
                                                                            \IntCalcError:ThisCannotHappen%
                                                1457
                                                                        \or % 1
                                                1458
                                                                             #1%
                                                                        \or % 2
                                                1459
                                                                            \InCa@Shr#1!%
                                                1460
                                                1461
                                                                        \else
                                                                             \InCa@DivStart!#1!#2!#2!%
                                                1462
                                                                        \fi
                                                1463
                                                1464 \else
                                                                        \ifnum#1=#2 %
                                                1465
                                                1466
                                                                             1%
                                                1467
                                                                        \else
                                                1468
                                                                              0%
                                                1469
                                                                        \fi
                                                1470 \fi
                                                1471 }
\InCa@DivStart
                                                1472 \def\InCa@DivStart#1!#2#3!#4#5{%
                                                1473 \ifx#5!%
                                                                        \@ReturnAfterElseFi{%
                                                1474
                                                                              \InCa@DivStartI{#1#2}#3=!%
                                                1475
                                                                        }%
                                                1476
                                                1477 \else
                                                1478
                                                                         \@ReturnAfterFi{%
                                                1479
                                                                              \InCa@DivStart{#1#2}!#3!#5%
                                                1480
                                                                        }%
                                                1481
                                                               \fi
                                                1482 }
     \InCa@StartI
                                                1483 \ensuremath{\mbox{\sc 1483}} \ensurema
                                                1484 \quad \verb|\expandafter| In Ca@DivStartII
                                                1485
                                                                  \number#2\expandafter\expandafter!%
                                                1486 \intcalcShl{#2}!%
                                                1487 #1!%
                                                1488 }
  \InCa@StartII
                                                1489 \def\InCa@DivStartII#1!#2!{%
                                                 1490 \expandafter\InCa@DivStartIII
                                                1491
                                                                   \number#1\expandafter!%
                                                1492 \number#2\expandafter\expandafter\expandafter!%
1493 \intcalcShl{#2}!%
                                                1494 }
```

\InCa@StartIII

```
1495 \def\InCa@DivStartIII#1!#2!#3!{%
                         \expandafter\InCa@DivStartIV
                   1496
                         \number#1\expandafter!%
                   1497
                         \number#2\expandafter!%
                   1498
                   1499
                         \number#3\expandafter!%
                   1500
                         \number\InCa@Add#3!#2!\expandafter\expandafter\expandafter!%
                   1501
                         \intcalcShl{#3}!%
                   1502 }
   \InCa@StartIV
                   1503 \def\InCa@DivStartIV#1!#2!#3!#4!#5!#6!{%
                   1504 \InCa@ProcessDiv#6!#1!#2!#3!#4!#5!/%
                   1505 }
\InCa@ProcessDiv
                   1506 \def\InCa@ProcessDiv#1#2#3!#4!#5!#6!#7!#8!#9/{%
                   1507
                   1508
                         \ifnum#1<#4 % 0
                   1509
                           0%
                   1510
                           \ifx#2=%
                   1511
                           \else
                             \InCa@ProcessDiv{#1#2}#3!#4!#5!#6!#7!#8!%
                   1512
                           \fi
                   1513
                         \else % 1-9
                   1514
                           \ifnum#1<#5 % 1
                   1515
                             1%
                   1516
                   1517
                             \ifx#2=%
                   1518
                             \else
                   1519
                                \expandafter\InCa@ProcessDiv\expandafter{%
                   1520
                                  \number\InCa@Sub#1!#4!%
                   1521
                                  #2%
                               }#3!#4!#5!#6!#7!#8!%
                   1522
                             \fi
                   1523
                           \else % 2-9
                   1524
                             \ifnum#1<#7 % 2 3 4 5
                   1525
                               \ifnum#1<#6 % 2 3
                   1526
                                  \@ReturnAfterElseFi{%
                   1527
                                    \expandafter\InCa@@ProcessDiv
                   1528
                                    \number\InCa@Sub#1!#5!!%
                   1529
                                    23%
                   1530
                   1531
                                  }%
                   1532
                                \else % 4 5
                   1533
                                  \@ReturnAfterFi{%
                                    \expandafter\InCa@@ProcessDiv
                   1534
                                    \number\InCa@Sub#1!#6!!%
                   1535
                                    45%
                   1536
                                 }%
                   1537
                   1538
                                \fi
                                #2#3!#4!#5!#6!#7!#8!%
                   1539
                             \else % 6 7 8 9
                   1540
                   1541
                                \ifnum#1<#8 % 6 7
                                  \@ReturnAfterElseFi{%
                   1542
                   1543
                                    \expandafter\InCa@@ProcessDiv
                                    \number\InCa@Sub#1!#7!!%
                   1544
                                    67%
                   1545
                                 }%
                   1546
                                \else % 8 9
                   1547
                                  \@ReturnAfterFi{%
                   1548
                                    \expandafter\InCa@@ProcessDiv
                   1549
                                    \number\InCa@Sub#1!#8!!%
                   1550
                   1551
                                    89%
```

1552

}%

```
1553
                                 #2#3!#4!#5!#6!#7!#8!%
                    1554
                    1555
                               \fi
                    1556
                             \fi
                    1557
                           \fi
                           \int x#2=%
                    1558
                    1559
                             \expandafter\@gobble
                    1560
                    1561
                           /%
                    1562 }
\InCa@@ProcessDiv
                    1563 \def\InCa@@ProcessDiv#1!#2#3#4#5!#6!{%
                          \ifnum#1<#6 %
                    1565
                             #2%
                             \@ReturnAfterElseFi{%
                    1566
                               \ifx#4=%
                    1567
                                 \expandafter\InCa@CleanupIV
                    1568
                               \else
                    1569
                                 \@ReturnAfterFi{%
                    1570
                                   \InCa@ProcessDiv{#1#4}#5!#6!%
                    1571
                                 }%
                    1572
                               \fi
                    1573
                    1574
                             }%
                    1575
                           \else
                             #3%
                    1576
                             \@ReturnAfterFi{%
                    1577
                               \ifx#4=%
                    1578
                                 \expandafter\InCa@CleanupIV
                    1579
                               \else
                    1580
                                 \@ReturnAfterFi{%
                    1581
                                   \expandafter\InCa@ProcessDiv\expandafter{%
                    1582
                                      \number\InCa@Sub#1!#6! %
                    1583
                    1584
                                      #4%
                    1585
                                   }#5!#6!%
                    1586
                                 }%
                    1587
                               \fi
                             }%
                    1588
                    1589
                           \fi
                    1590 }
  \InCa@CleanupIV
                    1591 \def\InCa@CleanupIV#1!#2!#3!#4!{}
                    2.5.12 Mod
      \intcalcMod
                    1592 \def\intcalcMod#1#2{\%}
                          \number\expandafter\InCa@Mod
                    1593
                    1594
                          \number\number#1\expandafter!%
                    1595
                           \number#2! %
                    1596 }
     \intcalc@Mod Pseudocode/decision table for \intcalc@Mod.
                          if
                                 y = 0
                                         DivisionByZero
                          elsif y < 0
                                         -\operatorname{Mod}(-x,-y)
                                         0
                          elsif x = 0
                          elsif
                                y = 1
                                         0
                                y = 2 ifodd(x)? 1:0
                          elsif
                                x < 0 z \leftarrow x - (x/y) * y; (z < 0) ? z + y : z
                          elsif
                                         x - (x/y) * y
                          else
```

```
1597 \def\InCa@Mod#1!#2!{%
                     \ifcase#2 %
              1598
                       0\IntCalcError:DivisionByZero%
              1599
              1600
              1601
                       \int \frac{1}{z} dz
              1602
                         -%
              1603
                         \expandafter\InCa@Mod
              1604
                         \number-#1\expandafter!%
                         \number-#2!%
              1605
                       \else
              1606
                         \ifcase#1 %
              1607
                           0%
              1608
                         \else
              1609
              1610
                            \ifcase#2 % 0 already catched
              1611?
                              \IntCalcError:ThisCannotHappen%
              1612
                            \or % 1
                              0%
              1613
                            \or % 2
              1614
                              \ifodd#1 1\else 0\fi
              1615
              1616
                            \else
                              \int \frac{1}{z} dx
              1617
                                \expandafter\InCa@ModShift
              1618
                                 \number-%
              1619
                                   \expandafter\InCa@Sub
              1620
                                   \number\@gobble#1\expandafter!%
              1621
              1622
                                   \number\intcalcMul{#2}{%
                                     \expandafter\InCa@Div\@gobble#1!#2!%
              1623
                                  }!%
              1624
                                !#2!%
              1625
              1626
                              \else
                                \expandafter\InCa@Sub\number#1\expandafter!%
              1627
              1628
                                \number\intcalcMul{#2}{\InCa@Div#1!#2!}!%
              1629
                              \fi
                            \fi
              1630
              1631
                         \fi
              1632
                       \fi
              1633
                     \fi
              1634 }
\IntCalcMod
              1635 \def\InCa@Temp#1{%
                     \def\IntCalcMod##1!##2!{%
              1636
              1637
                       \number
              1638
                       \ifcase##2 %
              1639
                         0\IntCalcError:DivisionByZero%
              1640
                       \else
              1641
                         \ifcase##1 %
              1642
                           0%
                         \else
              1643
                            \footnotemark \ifcase##2 % 0 already catched
              1644
              1645 ?
                              \verb|\IntCalcError:ThisCannotHappen||
                            \or % 1
              1646
                              0%
              1647
                            \or % 2
              1648
                              \ifodd ##1 1\else 0\fi
              1649
              1650
              1651
                              \expandafter\InCa@Sub\number##1\expandafter!%
              1652
                              \label{localcond} $\operatorname{LCa@Div}$#1!$#2!}!%
              1653
                            \fi
                         \fi
              1654
                       \fi
              1655
                       #1%
              1656
              1657
                     }%
```

```
1658 }
                                                                                                     1659 \InCa@Temp{ }%
                        \InCa@ModShift
                                                                                                     1660 \ensuremath{\mbox{\sc 1}660} \ensurema
                                                                                                                             \int \frac{1}{y} dx
                                                                                                                                           \expandafter\InCa@Sub\number#2\expandafter!%
                                                                                                     1662
                                                                                                     1663
                                                                                                                                           \@gobble#1!%
                                                                                                     1664 \else
                                                                                                     1665
                                                                                                                                           #1%
                                                                                                     1666
                                                                                                                               \fi
                                                                                                     1667 }
                                                                                                     2.5.13 Help macros
                                      \InCa@Empty
                                                                                                     1668 \def\InCa@Empty{}
                                                     \@gobble
                                                                                                      1669 \verb|\expandafter\ifx\csname @gobble\endcsname\relax|
                                                                                                      1671 \fi
                  \@ReturnAfterFi
                                                                                                     1672 \long\def\@ReturnAfterFi#1\fi{\fi#1}%
\@ReturnAfterElseFi
                                                                                                     1673 \end{fiftherElseFi} 1\end{fiftherElseFi} 1\e
                                                                                                     1674 \InCa@AtEnd
                                                                                                     1675 (/package)
                                                                                                     3
                                                                                                                              Test
                                                                                                     3.1
                                                                                                                                    Catcode checks for loading
                                                                                                     1676 (*test1)
                                                                                                     1677 \catcode'\{=1 %
                                                                                                      1678 \catcode'\}=2 %
                                                                                                     1679 \catcode'\#=6 %
                                                                                                     1680 \catcode \@=11 %
                                                                                                     1681 \expandafter\ifx\csname count@\endcsname\relax
                                                                                                     1682 \countdef\count@=255 %
                                                                                                      1683 \fi
                                                                                                     1684 \verb|\expandafter\ifx\csname @gobble\endcsname\relax|
                                                                                                     1685 \logdef\@gobble#1{}%
                                                                                                     1686 \fi
                                                                                                     1687 \verb|\expandafter\ifx\csname Ofirstofone\endcsname\relax|
                                                                                                     1688 \quad \verb|\long\def\@firstofone#1{#1}%|
                                                                                                     1689 \fi
                                                                                                     1690 \expandafter\ifx\csname loop\endcsname\relax
                                                                                                                                \expandafter\@firstofone
                                                                                                     1692 \ensuremath{\setminus} \texttt{else}
                                                                                                                              \expandafter\@gobble
                                                                                                     1694 \fi
                                                                                                     1695 {%
                                                                                                                                  \def\loop #1 repeat {\%}
                                                                                                     1696
                                                                                                                                            \def\body{#1}%
                                                                                                     1697
```

\iterate

1698 1699

}%

```
\def\iterate{%
1700
1701
        \body
          \let\next\iterate
1702
1703
        \else
1704
          \let\next\relax
1705
        \fi
1706
        \next
     }%
1707
1708
     \let\repeat=\fi
1709 }%
1710 \def\RestoreCatcodes{}
1711 \count@=0 %
1712 \loop
     \edef\RestoreCatcodes{%
1713
        \RestoreCatcodes
1714
1715
        \catcode\the\count@=\the\catcode\count@\relax
1716
    }%
1717 \ifnum\count@<255 \%
1718 \advance\count@ 1 %
1719 \repeat
1720
1721 \def\RangeCatcodeInvalid#1#2{%
      \count@=#1\relax
1722
1723
      \loop
        \catcode\count@=15 %
1724
1725
      \ifnum\count@<#2\relax
1726
        \advance\count@ 1 %
1727
      \repeat
1728 }
1729 \expandafter\ifx\csname LoadCommand\endcsname\relax
     \def\LoadCommand{\input intcalc.sty\relax}%
1731 \fi
1732 \left\{ \text{Test} \right\}
      \RangeCatcodeInvalid{0}{47}%
1733
      \RangeCatcodeInvalid{58}{64}%
1734
1735
      \RangeCatcodeInvalid{91}{96}%
1736
     \RangeCatcodeInvalid{123}{255}%
      \catcode'\@=12 %
1737
     \catcode'\\=0 %
1738
     \catcode'\{=1 %
1739
     \catcode'\}=2 %
1740
      \catcode'\#=6 %
1741
1742
      \catcode'\[=12 %
1743
      \catcode'\]=12 %
1744
      \catcode'\%=14 %
1745
      \catcode'\ =10 %
1746
      \catcode13=5 %
1747
      \LoadCommand
1748
      \RestoreCatcodes
1749 }
1750 \Test
1751 \csname @@end\endcsname
1752 \end
1753 (/test1)
3.2
      Macro tests
3.2.1 Preamble with test macro definitions
```

```
1754 (*test2 | test4)
1755 \NeedsTeXFormat{LaTeX2e}
1756 \setminus nofiles
1757 \documentclass{article}
```

```
1758 (noetex) \let\SavedNumexpr\numexpr
1759 (noetex) \let\numexpr\UNDEFINED
1760 \makeatletter
1761 \chardef\InCa@TestMode=1 %
1762 \makeatother
1763 \usepackage{intcalc}[2007/09/27]
1764 \langle noetex \rangle \ let \ numexpr \ Saved Numexpr
1765 \usepackage{qstest}
1766 \IncludeTests{*}
1767 \setminus LogTests\{log\}\{*\}\{*\}
1768 (/test2 | test4)
1769 (*test2)
1770 \newcommand*{\TestSpaceAtEnd}[1]{%
1771 (noetex) \let\SavedNumexpr\numexpr
1772 (noetex) \let\numexpr\UNDEFINED
1773 \edef\resultA{#1}%
1774 \edef\resultB{#1 }%
1775 (noetex) \let\numexpr\SavedNumexpr
1776 \Expect*{\resultA\space}*{\resultB}%
1777 }
1778 \newcommand*{\TestResult}[2]{%
1779 (noetex) \let\SavedNumexpr\numexpr
             \let\numexpr\UNDEFINED
1780 (noetex)
      \edef\result{#1}%
1781
1782 (noetex) \let\numexpr\SavedNumexpr
1783
      \Expect*{\result}{#2}%
1784 }
1785 \newcommand*{\TestResultTwoExpansions}[2]{%
1786 (*noetex)
1787
      \begingroup
        \let\numexpr\UNDEFINED
1788
1789
        \expandafter\expandafter\expandafter
1790
      \endgroup
1791 (/noetex)
      \expandafter\expandafter\Expect
1793
      \expandafter\expandafter\expandafter{#1}{#2}%
1794 }
1795 \newcount\TestCount
1796 \langle \text{etex} \rangle \text{-mand} {\text{TestArg} [1] {\text{numexpr}#1} }
1797 (noetex) \newcommand*{\TestArg}[1]{#1}
1798 \newcommand*{\TestTeXDivide}[2]{%
     \TestCount=\TestArg{#1}\relax
1799
      \divide\TestCount by \TestArg{#2}\relax
1800
1801
      \Expect*{\intcalcDiv{#1}{#2}}*{\the\TestCount}%
1802 }
1803 \newcommand*{\Test}[2]{%
      \TestResult{#1}{#2}%
1805
      \TestResultTwoExpansions{#1}{#2}%
1806
      \TestSpaceAtEnd{#1}%
1807 }
1808 \newcommand*{\TestExch}[2]{\Test{#2}{#1}}
1809 \newcommand*{\TestInv}[2]{%
1810 \Test{\intcalcInv{#1}}{#2}%
1811 }
1812 \newcommand*{\TestNum}[2]{%
      \Test{\intcalcNum{#1}}{#2}%
1814 }
1815 \newcommand*{\TestAbs}[2]{%
1816 \Test{\intcalcAbs{#1}}{#2}%
1817 }
1818 \newcommand*{\TestSgn}[2]{\%}
1819 \Test{\int Sgn{#1}}{#2}%
```

```
1820 }
1821 \newcommand*{\TestMin}[3]{%
      \Test{\intcalcMin{#1}{#2}}{#3}%
1822
1823 }
1824 \newcommand*{\TestMax}[3]{%
1825
      Test{\left(\frac{42}{43}\right)}
1826 }
1827 \newcommand*{\TestCmp}[3]{%
      \Test{\intcalcCmp{#1}{#2}}{#3}%
1828
1829 }
1830 \newcommand*{\TestInc}[2]{%
      \Test{\intcalcInc{#1}}{#2}%
1831
      \ifnum\intcalcNum{#1}>-1 %
1832
         \left( x_{x}\right) 
1833
           \noexpand\Test{%}
1834
1835
             \noexpand\IntCalcInc\intcalcNum{#1}!%
1836
          }{#2}%
        }%
1837
1838
        \x
1839
      \fi
1840 }
1841 \newcommand*{\TestDec}[2]{%
      \Test{\intcalcDec{#1}}{#2}%
1842
      \ifnum\intcalcNum{#1}>0 %
1843
         \left( x_{x}\right) 
1844
1845
           \noexpand\Test{%}
1846
             \noexpand\IntCalcDec\intcalcNum{#1}!%
1847
          }{#2}%
1848
        }%
1849
        /x
      \fi
1850
1851 }
1852 \newcommand*{\TestAdd}[3]{%
      \Test{\intcalcAdd{#1}{#2}}{#3}%
1853
      \ifnum\intcalcNum{#1}>0 %
1854
1855
         \ifnum\intcalcNum{#2}> 0 %
1856
           \int Cmp{#1}{#2}>0 %
1857
             \left( x_{x}\right) 
1858
               \noexpand\Test{%
1859
                  \noexpand\IntCalcAdd
                  \intcalcNum{#1}!\intcalcNum{#2}!%
1860
               }{#3}%
1861
             }%
1862
1863
             \x
1864
           \else
1865
             \left( x_{x}\right) 
1866
               \noexpand\Test{%
1867
                  \noexpand\IntCalcAdd
1868
                  \intcalcNum{#2}!\intcalcNum{#1}!%
1869
               }{#3}%
             }%
1870
1871
             \x
           \fi
1872
         \fi
1873
1874
      \fi
1875 }
1876 \newcommand*{\TestSub}[3]{%
      \texttt{\Test{\intcalcSub{\#1}{\#2}}{\#3}\%}
1878
      \ifnum\intcalcNum{#1}>0 %
1879
         \ifnum\intcalcNum{#2}> 0 %
           \int Cmp{#1}{#2}>0 %
1880
             \left( x_{x}\right) 
1881
```

```
\noexpand\Test{%
1882
                                          \noexpand\IntCalcSub
1883
                                          \intcalcNum{#1}!\intcalcNum{#2}!%
1884
1885
1886
                               }%
1887
                               /x
1888
                          \fi
1889
                     \fi
1890
               \fi
1891 }
1892 \newcommand*{\TestSh1}[2]{%
               \Test{\intcalcShl{#1}}{#2}%
1893
1894
               \left( x_{x}\right) 
                     \noexpand\Test{%
1895
                          \noexpand\IntCalcShl\intcalcAbs{#1}!%
1896
1897
                    }{\intcalcAbs{#2}}%
1898
               }%
1899
               /x
1900 }
1901 \newcommand*{\TestShr}[2]{%
               \texttt{\Test{\intcalcShr{#1}}{#2}}\%
1902
               \left( x_{x}\right) 
1903
1904
                     \noexpand\Test{%
                          \noexpand\IntCalcShr\intcalcAbs{#1}!%
1905
                     }{\intcalcAbs{#2}}%
1906
1907
               }%
1908
               \backslash x
1909 }
1910 \newcommand*{\TestMul}[3]{%
               \Test{\intcalcMul{#1}{#2}}{#3}%
1911
               \left( x_{x}\right) 
1912
1913
                     \noexpand\Test{%
                          \noexpand\IntCalcMul\intcalcAbs{#1}!\intcalcAbs{#2}!%
1914
                    }{\intcalcAbs{#3}}%
1915
1916
               }%
1917
               /x
1918 }
1919 \newcommand*{\TestSqr}[2]{%
1920
              \Test{\intcalcSqr{#1}}{#2}%
1921 }
1922 \newcommand*{\TestFac}[2]{%
               \verb|\expandafter{$\tevandafter{\the\numexpr#2}{\.intcalcFac{#1}}}| % in teach $$\color= 1.5$ for $\color= 1.5$ for $\color= 1.5
1923
1924 }
1925 \newcommand*{\TestPow}[3]{%
1926
               \Test{\intcalcPow{#1}{#2}}{#3}%
1927 }
1928 \newcommand*{\TestDiv}[3]{%
1929
               \Test{\intcalcDiv{#1}{#2}}{#3}%
1930
               \TestTeXDivide{#1}{#2}%
1931
                \left( x_{x}\right) 
                     \noexpand\Test{%
1932
                          \noexpand\IntCalcDiv\intcalcAbs{#1}!\intcalcAbs{#2}!%
1933
                    }{\intcalcAbs{#3}}%
1934
1935
              }%
1936 }
1937 \newcommand*{\TestMod}[3]{%
               \Test{\intcalcMod{#1}{#2}}{#3}%
1939
               \ifcase\ifcase\intcalcSgn{#1} 0%
1940
                                       \ifcase\intcalcSgn{#2} 1%
1941
                                       \or 0%
1942
1943
                                       \else 1%
```

```
\fi
1944
              \else
1945
                 \ifcase\intcalcSgn{#2} 1%
1946
                \or 1%
1947
1948
                \else 0%
1949
                \fi
1950
              fi\relax
1951
         \left( x_{x}\right) 
           \noexpand\Test{%}
1952
             \noexpand\IntCalcMod
1953
             \intcalcAbs{#1}!\intcalcAbs{#2}!%
1954
1955
           }{\intcalcAbs{#3}}%
         }%
1956
1957
         /x
      \fi
1958
1959 }
1960 \langle / \text{test2} \rangle
3.2.2
        Time
1961 \langle *test2 \rangle
1962 \begingroup\expandafter\expandafter\expandafter\endgroup
1963 \expandafter\ifx\csname pdfresettimer\endcsname\relax
1964 \else
1965
       \makeatletter
       \newcount\SummaryTime
1966
1967
       \newcount\TestTime
1968
       \SummaryTime=\z@
      \newcommand*{\PrintTime}[2]{%
1969
         \typeout{%
1970
           [Time #1: \strip@pt\dimexpr\number#2sp\relax\space s]%
1971
        }%
1972
1973
      }%
1974
      \newcommand*{\StartTime}[1]{%
         \renewcommand*{\TimeDescription}{#1}%
1975
1976
         \pdfresettimer
      }%
1977
1978
       \newcommand*{\TimeDescription}{}%
1979
      \newcommand*{\StopTime}{%
1980
         \TestTime=\pdfelapsedtime
         \global\advance\SummaryTime\TestTime
1981
         \PrintTime\TimeDescription\TestTime
1982
1983
      }%
1984
      \let\saved@qstest\qstest
      \let\saved@endqstest\endqstest
1985
1986
       \def\qstest#1#2{%
1987
         \saved@qstest{#1}{#2}%
1988
         \StartTime{#1}%
1989
      }%
1990
      \def\endqstest{%
1991
         \StopTime
         \saved@endqstest
1992
      }%
1993
1994
      \AtEndDocument{%
1995
         \PrintTime{summary}\SummaryTime
1996
1997
      \makeatother
1998 \fi
1999 (/test2)
        Test 4: additional mod/div operations
3.2.3
2000~\langle *test4 \rangle
2001 \newcommand*{\TestDo}[2]{%
      \ifcase\numexpr#2\relax
```

```
2003
               \else
                    \edef\temp{\intcalcMod{#1}{#2}}%
2004
                    \Expect*{%
2005
2006
                         \the\numexpr
2007
                         \intcalcMul{%
                              \label{linear condition} $$ \left( \Delta s_{\#1} \right) {\label{linear calcAbs, \#2}} % $$ \left( \Delta s_{\#2} \right) $$ $$ (a) $$ $$ (a) $$ (b) $$ (a) $$ (b) $$ (b) $$ (b) $$ (b) $$ (b) $$ (c) 
2008
2009
                         }{\intcalcAbs{#2}}%
2010
                         +\intcalcMod{\intcalcAbs{#1}}{\intcalcAbs{#2}}\relax
2011
                    }*{\the\numexpr\intcalcAbs{#1}\relax}%
              \fi
2012
2013 }
2014 \newcommand*{\TestOne}[2]{%
              \TestDo{#1}{#1}%
2015
2016 }
2017 \newcommand*{\TestTwo}[3]{%
              \TestDo{#1}{#2}%
2019
              \TestDo{#2}{#1}%
2020 }
2021 \let\TestNum\TestOne
2022 \let\TestInv\TestOne
2023 \let\TestAbs\TestOne
2024 \let\TestSgn\TestOne
2025 \let\TestMin\TestTwo
2026 \let\TestMax\TestTwo
2027 \text{TestCmp}\TestTwo
2028 \let\TestInc\TestOne
2029 \let\TestDec\TestOne
2030 \let\TestAdd\TestTwo
2031 \left| \text{TestSub} \right|
2032 \let\TestShl\TestOne
2033 \let\TestShr\TestOne
2034 \text{TestMul}\TestTwo
2035 \let\TestSqr\TestOne
2036 \left\{ \text{TestFac} #1#2 \right\}
2037 \let\TestPow\TestTwo
2038 \let\TestDiv\TestTwo
2039 \let\TestMod\TestTwo
2040 (/test4)
3.2.4 Test sets
2041 (*test2 | test4)
2042 \text{ } \text{makeatletter}
2043
2044 \geq 144 
               TestNum{0}{0}%
               TestNum{1}{1}%
2047
               \texttt{\TestNum}\{-1\}\{-1\}\%
2048
               \TestNum{10}{10}%
               \texttt{\TestNum}\{-10\}\{-10\}\%
2049
2050
               \TestNum{2147483647}{2147483647}%
               \TestNum{-2147483647}{-2147483647}%
2051
              \TestNum{ 0 }{0}%
2052
2053
               \TestNum{ 1 }{1}%
2054
               \TestNum{--1}{1}%
               TestNum{ - + - + 4 }{4}%
2055
2056
               TestNum{\z@}{0}%
2057
               \TestNum{\0ne}{1}%
2058
               \TestNum{\m@ne}{-1}%
2059 (*etex)
               \TestNum{-10+30}{20}%
2060
               \TestNum{10-30}{-20}%
2061
2062~\langle/\text{etex}\rangle
2063 \end{qstest}
```

```
2064
2065 \begin{qstest}{inv}{inv}%
     TestInv{0}{0}
2066
2067
      TestInv{1}{-1}%
2068
      TestInv{-1}{1}%
2069
      \TestInv{10}{-10}%
     \TestInv{-10}{10}%
2070
      \TestInv{2147483647}{-2147483647}\%
2071
2072
     \TestInv{-2147483647}{2147483647}%
2073 \TestInv{ 0 }{0}%
2074 \TestInv{ 1 }{-1}%
2075 \TestInv{--1}{-1}%
2076 \TestInv{\z0}{0}%
2077 \TestInv{\@ne}{-1}%
2078 \TestInv\{\mone\}{1}%
2079 (*etex)
2080 \TestInv{-10+30}{-20}%
      \TestInv{10-30}{20}%
2081
2082 (/etex)
2083 \end{qstest}
2084
2085 \begin{qstest}{abs}{abs}%
      \TestAbs{0}{0}%
2086
      TestAbs{1}{1}%
2087
      TestAbs{-1}{1}%
2089
      \TestAbs{10}{10}%
2090
      \TestAbs{-10}{10}%
      \verb|\TestAbs{2147483647}{2147483647}||
2091
      \texttt{\TestAbs} \{ -2147483647 \} \{ 2147483647 \} \%
2092
     \TestAbs{ 0 }{0}%
2093
2094
     \TestAbs{ 1 }{1}%
2095
     \TestAbs{--1}{1}%
2096
     TestAbs{\z@}{0}%
     \TestAbs{\@ne}{1}%
2097
2098
     \TestAbs{\m@ne}{1}%
2099 (*etex)
2100
     \TestAbs{-10+30}{20}%
2101
      \TestAbs{10-30}{20}%
2102 \langle /\text{etex} \rangle
2103 \end{qstest}
2104
2105 \begin{qstest}{sign}{sign}%
2106
      TestSgn{0}{0}%
2107
      TestSgn{1}{1}%
2108
      TestSgn{-1}{-1}%
2109
      TestSgn{10}{1}%
2110
      \TestSgn{-10}{-1}%
2111
      \TestSgn{2147483647}{1}%
2112
      TestSgn{-2147483647}{-1}%
2113
      \TestSgn{ 0 }{0}%
      \TestSgn{ 2 }{1}%
2114
      \texttt{TestSgn} \{ -2 \} \{-1\}\%
2115
2116
      \TestSgn{--2}{1}%
2117
      \TestSgn{\z@}{0}%
     \TestSgn{\@ne}{1}%
2118
2119 \TestSgn{\m@ne}{-1}%
2120 (*etex)
2121
      \TestSgn{-10+30}{1}%
2122
      \TestSgn{10-30}{-1}%
2123 (/etex)
2124 \end{qstest}
2125
```

```
2126 \begin{qstest}{min}{min}%
      \TestMin{0}{1}{0}%
2127
      \TestMin{1}{0}{0}%
2128
2129
      TestMin{-10}{-20}{-20}%
2130
      \TestMin{ 1 }{ 2 }{1}%
2131
      \TestMin{ 2 }{ 1 }{1}%
2132
      \TestMin{1}{1}{1}}%
2133
      \TestMin{\z@}{\Qne}{0}%
      \TestMin{\Qne}{\mone}{-1}%
2134
2135 (*etex)
2136 \TestMin{1+2}{3+4}{3}%
2137 (/etex)
2138 \end{qstest}
2139
2140 \begin{qstest}{max}{max}%
2141
     \texttt{TestMax}\{0\}\{1\}\{1\}\%
2142
      \text{TestMax}\{1\}\{0\}\{1\}\%
     \TestMax{-10}{-20}{-10}%
2143
2144
      \TestMax{ 1 }{ 2 }{2}%
      \TestMax{ 2 }{ 1 }{2}%
2145
      \texttt{\TestMax}\{1\}\{1\}\{1\}\%
2146
2147
      \texttt{\TestMax}\{\z\emptyset\}\{\\emptyset ne\}\{1\}\%
2148
      \TestMax{\Qne}{\mone}{1}%
2149 (*etex)
      TestMax{1+2}{3+4}{7}%
2150
2151 (/etex)
2152 \end{qstest}
2153
2154 \begin{qstest}{cmp}{cmp}%
      \TestCmp{0}{0}{0}%
2155
      TestCmp{-21}{17}{-1}%
2156
2157
      TestCmp{3}{4}{-1}%
2158
      TestCmp{-10}{-10}{0}%
      TestCmp{-10}{-11}{1}%
2159
      \TestCmp{100}{5}{1}%
2160
2161
      \TestCmp{2147483647}{-2147483647}{1}%
2162
      \TestCmp{-2147483647}{2147483647}{-1}%
2163
      \TestCmp{2147483647}{2147483647}{0}%
2164
      \TestCmp{\z@}{\cne}{-1}%
2165
      \TestCmp{\Qne}{\mone}{1}%
2166
      TestCmp{ 4 }{ 5 }{-1}%
      TestCmp{ -3 }{ -7 }{1}%
2167
2168 (*etex)
2169
      TestCmp{1+2}{3+4}{-1}%
2170 (/etex)
2171 \end{qstest}
2172
2173 \verb|\degin{qstest}{fac}{fac}
2174 \TestFac{0}{1}%
2175
      \TestFac{1}{1}%
      \TestFac{2}{2}%
2176
2177
      \TestFac{3}{2*3}%
     \TestFac{4}{2*3*4}%
2178
2179
     \TestFac{5}{2*3*4*5}%
     \TestFac{6}{2*3*4*5*6}%
2180
      \TestFac{7}{2*3*4*5*6*7}%
2182
      \TestFac{8}{2*3*4*5*6*7*8}%
2183
      \TestFac{9}{2*3*4*5*6*7*8*9}%
2184
      \TestFac{10}{2*3*4*5*6*7*8*9*10}%
      \TestFac{11}{2*3*4*5*6*7*8*9*10*11}%
2185
      \TestFac{12}{2*3*4*5*6*7*8*9*10*11*12}%
2186
2187 \end{qstest}
```

```
2188
2189 \begin{qstest}{inc}{inc}%
      TestInc{0}{1}%
2190
      TestInc{1}{2}%
2192
      TestInc{-1}{0}%
2193
      \TestInc{10}{11}%
2194
      TestInc{-10}{-9}%
2195
      \TestInc{999}{1000}%
2196
      \TestInc{-1000}{-999}%
      \TestInc{129}{130}%
2197
      \TestInc{2147483646}{2147483647}%
2198
     \TestInc{-2147483647}{-2147483646}%
2199
2200 \end{qstest}
2201
2202 \begin{qstest}{dec}{dec}%
2203
     TestDec{0}{-1}%
2204
      TestDec{1}{0}%
      \TestDec{-1}{-2}%
2205
2206
      \TestDec{10}{9}%
2207
      \TestDec{-10}{-11}%
2208
      \TestDec{1000}{999}%
2209
      \TestDec{-999}{-1000}%
2210
      \TestDec{130}{129}%
      \TestDec{2147483647}{2147483646}%
2211
      \TestDec{-2147483646}{-2147483647}%
2212
2213 \end{qstest}
2214
2215 \begin{qstest}{add}{add}%
     \TestAdd{0}{0}{0}%
2216
      TestAdd{1}{0}{1}%
2217
      \TestAdd{0}{1}{1}%
2218
      TestAdd{1}{2}{3}%
2219
2220
      TestAdd{-1}{-1}{-2}%
2221
      \TestAdd{2147483646}{1}{2147483647}%
2222
      \TestAdd{-2147483647}{2147483647}{0}%
2223
      \TestAdd{20}{-5}{15}%
2224
      TestAdd{-4}{-1}{-5}%
2225
      TestAdd{-1}{-4}{-5}%
2226
      TestAdd{-4}{1}{-3}%
2227
      TestAdd{-1}{4}{3}%
      \texttt{\TestAdd}\{4\}\{-1\}\{3\}\%
2228
2229
      TestAdd{1}{-4}{-3}%
2230
      TestAdd{-4}{-1}{-5}%
2231
      TestAdd{-1}{-4}{-5}%
      \texttt{\TestAdd{ -4 }{ -1 }{-5}}\%
2232
2233
      TestAdd{ -1 }{ -4 }{-5}%
2234
      TestAdd{ -4 }{ 1 }{-3}%
2235
      TestAdd{ -1 }{ 4 }{3}%
2236
      TestAdd{ 4 }{ -1 }{3}%
      TestAdd{ 1 }{ -4 }{-3}%
2237
      TestAdd{ -4 }{ -1 }{-5}%
2238
      TestAdd{ -1 }{ -4 }{-5}%
2239
      \texttt{\TestAdd} \{876543210\} \{111111111\} \{987654321\} \%
2240
2241
      \TestAdd{999999999}{2}{1000000001}%
2242 (*etex)
2243
      \TestAdd{100}{50+150}{300}%
2244
      \TestAdd{2147483647}{10-2147483647}{10}%
2245 \langle /\text{etex} \rangle
2246 \end{qstest}
2247
2248 \left[ \frac{qstest}{sub} \right]
2249 \TestSub{0}{0}{0}%
```

```
TestSub{1}{0}{1}%
2250
      \TestSub{1}{2}{-1}%
2251
      TestSub{-1}{-1}{0}%
2252
      \TestSub{2147483646}{-1}{2147483647}%
2254
      TestSub{-2147483647}{-2147483647}{0}%
2255
      TestSub{-4}{-1}{-3}%
2256
      TestSub{-1}{-4}{3}%
2257
      TestSub{-4}{1}{-5}%
      TestSub{-1}{4}{-5}%
2258
      TestSub{4}{-1}{5}%
2259
      TestSub{1}{-4}{5}%
2260
2261
      TestSub{-4}{-1}{-3}%
      TestSub{-1}{-4}{3}%
2262
2263
      TestSub{ -4 }{ -1 }{-3}%
2264
      TestSub{ -1 }{ -4 }{3}%
2265
      TestSub{ -4 }{ 1 }{-5}%
2266
      TestSub{ -1 }{ 4 }{-5}%
      \texttt{\TestSub{ 4 }{\{ -1 \}}{\{ 5\}}\%}
2267
      \texttt{\TestSub{ 1 }{\{ -4 \}}{5}}\%
2268
2269
      TestSub{ -4 }{ -1 }{-3}%
      TestSub{ -1 }{ -4 }{3}%
2270
2271
      \TestSub{1000000000}{2}{999999998}%
      \TestSub{987654321}{111111111}{876543210}%
2272
2273 (*etex)
2274
      \TestSub{100}{50+150}{-100}%
2275
      \TestSub{2147483647}{-10+2147483647}{10}%
2276 (/etex)
2277 \end{qstest}
2278
2279 \left[ \frac{qstest}{shl}{shl} \right]
      TestShl{0}{0}%
2280
2281
      \TestShl{1}{2}%
2282
      \TestSh1{5621}{11242}%
      \TestShl{1073741823}{2147483646}%
2283
      TestShl{-1}{-2}%
2284
2285
      \TestSh1{-5621}{-11242}%
2286 \end{qstest}
2287
2288 \begin{qstest}{shr}{shr}
      TestShr{0}{0}%
2289
      \TestShr{1}{0}%
2290
      TestShr{2}{1}%
2291
2292
      \TestShr{3}{1}%
2293
      TestShr{4}{2}%
2294
      TestShr{5}{2}%
2295
      TestShr{6}{3}%
2296
      TestShr{7}{3}%
2297
      TestShr{8}{4}%
2298
      TestShr{9}{4}%
2299
      \TestShr{10}{5}%
      \TestShr{11}{5}%
2300
2301
      \TestShr{12}{6}%
2302
      \TestShr{13}{6}%
2303
      \TestShr{14}{7}%
2304
      \TestShr{15}{7}%
2305
      \TestShr{16}{8}%
2306
      \TestShr{17}{8}%
2307
      TestShr{18}{9}%
2308
      \TestShr{19}{9}%
      \texttt{TestShr}\{20\}\{10\}\%
2309
2310
      \TestShr{21}{10}%
2311 \TestShr{22}{11}%
```

```
2312
      \TestShr{11241}{5620}%
      \TestShr{73054202}{36527101}%
2313
      \TestShr{2147483646}{1073741823}%
2314
      TestShr{-1}{0}%
2316
      TestShr{-2}{-1}%
2317
      TestShr{-3}{-1}%
2318
      \TestShr{-11241}{-5620}%
2319 \end{qstest}
2320
2321 \begin{qstest}{mul}{mul}
      \TestMul{0}{0}{0}}%
2322
      \TestMul{1}{0}{0}%
2323
      \TestMul{0}{1}{0}%
2324
     \TestMul{1}{1}{1}}%
2325
     \TestMul{3}{1}{3}%
2326
2327
     \TestMul{1}{-3}{-3}%
2328
     TestMul{-4}{-5}{20}%
      \TestMul{3}{7}{21}%
2329
      \TestMul{7}{3}{21}%
2330
      TestMul{3}{-7}{-21}%
2331
2332
      \TestMul{7}{-3}{-21}%
      TestMul{-3}{7}{-21}%
2333
2334
      TestMul{-7}{3}{-21}%
2335
      TestMul{-3}{-7}{21}%
      TestMul{-7}{-3}{21}%
2336
2337
      \TestMul{12}{11}{132}%
2338
      \TestMul{999}{333}{332667}%
2339
      \TestMul{1000}{4321}{4321000}%
2340
      \TestMul{12345}{173955}{2147474475}%
      \TestMul{1073741823}{2}{2147483646}%
2341
      \TestMul{2}{1073741823}{2147483646}%
2342
2343
      \TestMul{-1073741823}{2}{-2147483646}%
2344
      \TestMul{2}{-1073741823}{-2147483646}\%
2345 (*etex)
      \TestMul{2+3}{5+7}{60}%
2346
2347
      \TestMul{2147483647}{2147483647/2147483647}{2147483647}%
2348 (/etex)
2349 \end{qstest}
2350
2351 \geq 2351 \leq (qstest) \leq (qr) \leq (qr)
2352
     \TestSqr{0}{0}%
      \TestSqr{1}{1}%
2353
2354
      \TestSqr{2}{4}%
2355
      \TestSqr{3}{9}%
2356
      \TestSqr{4}{16}%
2357
      \TestSqr{9}{81}%
2358
      \TestSqr{10}{100}%
2359
      \TestSqr{46340}{2147395600}%
2360
      \TestSqr{-1}{1}%
2361
      \TestSqr{-2}{4}%
      \TestSqr{-46340}{2147395600}%
2362
2363 \end{qstest}
2364
2365 \begin{qstest}{pow}{pow}
      TestPow{-2}{0}{1}%
2366
2367
      TestPow{-1}{0}{1}%
2368
     \TestPow{0}{0}{1}%
2369
     \TestPow{1}{0}{1}%
2370
     \TestPow{2}{0}{1}%
2371
     \TestPow{3}{0}{1}%
2372 \ \text{TestPow}{-2}{1}{-2}%
2373 \TestPow{-1}{1}{-1}%
```

```
\TestPow{1}{1}{1}}%
2374
      \TestPow{2}{1}{2}%
2375
      \TestPow{3}{1}{3}%
2376
      \TestPow{-2}{2}{4}%
2377
2378
      TestPow{-1}{2}{1}%
2379
      \TestPow{0}{2}{0}%
2380
      \TestPow{1}{2}{1}%
      TestPow{2}{2}{4}%
2381
2382
      \TestPow{3}{2}{9}%
      TestPow{0}{1}{0}%
2383
      TestPow{1}{-2}{1}%
2384
      TestPow{1}{-1}{1}%
2385
      TestPow{-1}{-2}{1}%
2386
      TestPow{-1}{-1}{-1}%
2387
      TestPow{-1}{3}{-1}%
2388
2389
      TestPow{-1}{4}{1}%
2390
      TestPow{-2}{-1}{0}%
      TestPow{-2}{-2}{0}%
2391
      TestPow{2}{3}{8}%
2392
      TestPow{2}{4}{16}%
2393
      \TestPow{2}{5}{32}%
2394
      \TestPow{2}{6}{64}%
2395
2396
      \TestPow{2}{7}{128}%
      \TestPow{2}{8}{256}%
2397
      \TestPow{2}{9}{512}%
2398
2399
      \TestPow{2}{10}{1024}%
2400
      TestPow{-2}{3}{-8}%
2401
      \TestPow{-2}{4}{16}%
2402
      TestPow{-2}{5}{-32}%
2403
      TestPow{-2}{6}{64}%
      TestPow{-2}{7}{-128}%
2404
2405
      \TestPow{-2}{8}{256}%
2406
      \TestPow{-2}{9}{-512}%
2407
      \TestPow{-2}{10}{1024}%
      TestPow{3}{3}{27}%
2408
2409
      \TestPow{3}{4}{81}%
2410
      \TestPow{3}{5}{243}%
2411
      TestPow{-3}{3}{-27}%
2412
      TestPow{-3}{4}{81}%
2413
      TestPow{-3}{5}{-243}%
2414
      \TestPow{2}{30}{1073741824}%
      \TestPow{-3}{19}{-1162261467}%
2415
2416
      \TestPow{5}{13}{1220703125}%
2417
      \TestPow{-7}{11}{-1977326743}%
2418 \end{qstest}
2420 \begin{qstest}{div}{div}
2421
      \TestDiv{1}{1}{1}%
2422
      \TestDiv{2}{1}{2}%
2423
      TestDiv{-2}{1}{-2}%
      TestDiv{2}{-1}{-2}%
2424
      TestDiv{-2}{-1}{2}%
2425
      \TestDiv{15}{2}{7}%
2426
2427
      \TestDiv{-16}{2}{-8}%
2428
      \TestDiv{1}{2}{0}%
2429
      \TestDiv{1}{3}{0}%
2430
      \TestDiv{2}{3}{0}%
2431
      TestDiv{-2}{3}{0}%
2432
      TestDiv{2}{-3}{0}%
2433
      TestDiv{-2}{-3}{0}%
      TestDiv{13}{3}{4}%
2434
2435
      TestDiv{-13}{-3}{4}%
```

```
\TestDiv{-13}{3}{-4}%
2436
      TestDiv{-6}{5}{-1}%
2437
      TestDiv{-5}{5}{-1}%
2438
      TestDiv{-4}{5}{0}%
2440
      \text{TestDiv}{-3}{5}{0}%
2441
      \TestDiv{-2}{5}{0}%
2442
      TestDiv{-1}{5}{0}%
2443
      \TestDiv{0}{5}{0}%
2444
      \TestDiv{1}{5}{0}%
      \TestDiv{2}{5}{0}%
2445
      \TestDiv{3}{5}{0}%
2446
      \TestDiv{4}{5}{0}%
2447
2448
      TestDiv{5}{5}{1}%
      \TestDiv{6}{5}{1}%
2449
      TestDiv{-5}{4}{-1}%
2450
2451
      TestDiv{-4}{4}{-1}%
2452
      TestDiv{-3}{4}{0}%
      TestDiv{-2}{4}{0}%
2453
      TestDiv{-1}{4}{0}%
2454
      \TestDiv{0}{4}{0}%
2455
      \TestDiv{1}{4}{0}%
2456
      \TestDiv{2}{4}{0}%
2457
2458
      \TestDiv{3}{4}{0}%
      \TestDiv{4}{4}{1}%
2459
      \TestDiv{5}{4}{1}%
2460
      \TestDiv{12345}{678}{18}%
2461
2462
      \TestDiv{32372}{5952}{5}%
2463
      \TestDiv{284271294}{18162}{15651}%
2464
      \TestDiv{217652429}{12561}{17327}%
2465
      \TestDiv{462028434}{5439}{84947}%
      \TestDiv{2147483647}{1000}{2147483}%
2466
2467
      \TestDiv{2147483647}{-1000}{-2147483}%
2468
      \TestDiv{-2147483647}{1000}{-2147483}%
2469
      \TestDiv{-2147483647}{-1000}{2147483}%
2470 \end{qstest}
2471
2472 \begin{qstest}{mod}{mod}
2473
      TestMod{-6}{5}{4}%
2474
      TestMod{-5}{5}{0}%
2475
      TestMod{-4}{5}{1}%
      TestMod{-3}{5}{2}%
2476
      \TestMod{-2}{5}{3}%
2477
      TestMod{-1}{5}{4}%
2478
2479
      \TestMod{0}{5}{0}%
2480
      \TestMod{1}{5}{1}%
2481
      \texttt{TestMod}\{2\}\{5\}\{2\}\%
2482
      \TestMod{3}{5}{3}%
2483
      \TestMod{4}{5}{4}%
2484
      \TestMod{5}{5}{0}%
2485
      \TestMod{6}{5}{1}%
      TestMod{-5}{4}{3}%
2486
2487
      TestMod{-4}{4}{0}%
      TestMod{-3}{4}{1}%
2488
2489
      TestMod{-2}{4}{2}%
2490
      TestMod{-1}{4}{3}%
2491
      TestMod{0}{4}{0}%
2492
      \TestMod{1}{4}{1}%
2493
      TestMod{2}{4}{2}%
2494
      \TestMod{3}{4}{3}%
2495
      \TestMod{4}{4}{0}%
      TestMod{5}{4}{1}%
2496
2497
      TestMod{-6}{-5}{-1}%
```

```
TestMod{-5}{-5}{0}%
2498
      TestMod{-4}{-5}{-4}%
2499
      TestMod{-3}{-5}{-3}%
2500
      TestMod{-2}{-5}{-2}%
2502
      TestMod{-1}{-5}{-1}%
2503
      TestMod{0}{-5}{0}%
2504
      TestMod{1}{-5}{-4}%
      TestMod{2}{-5}{-3}%
2505
2506
      TestMod{3}{-5}{-2}%
      TestMod{4}{-5}{-1}%
2507
      TestMod{5}{-5}{0}%
2508
      TestMod{6}{-5}{-4}%
2509
2510
      TestMod{-5}{-4}{-1}%
      TestMod{-4}{-4}{0}%
2511
      TestMod{-3}{-4}{-3}%
2512
2513
      TestMod{-2}{-4}{-2}%
2514
      TestMod{-1}{-4}{-1}%
2515
      \texttt{TestMod}\{0\}\{-4\}\{0\}\%
      TestMod{1}{-4}{-3}%
2516
2517
      TestMod{2}{-4}{-2}%
2518
      TestMod{3}{-4}{-1}%
      TestMod{4}{-4}{0}%
2519
2520
      TestMod{5}{-4}{-3}%
2521
      \TestMod{2147483647}{1000}{647}%
      TestMod{2147483647}{-1000}{-353}%
2522
      TestMod{-2147483647}{1000}{353}%
2523
2524
      \TestMod{-2147483647}{-1000}{-647}%
2525
      \TestMod{ 0 }{ 4 }{0}%
2526
      TestMod{ 1 }{ 4 }{1}%
      TestMod{ -1 }{ 4 }{3}%
2527
      TestMod{ 0 }{ -4 }{0}%
2528
2529
      TestMod{1}{-4}{-3}%
2530
      TestMod{ -1 }{ -4 }{-1}%
2531 (*etex)
      \TestMod{1+2}{1+3}{3}%
2532
2533
      \TestMod{1-2}{1+3}{3}%
2534
      \TestMod{1-2}{1-4}{-1}%
2535
      \TestMod{1+2}{1-4}{0}%
2536
      \TestMod{1+2}{1-5}{-1}%
2537 (/etex)
2538 \end{qstest}
2539 (/test2 | test4)
2540
2541 (*test2)
2542 \newcommand*{\TestError}[2]{%
2543
      \begingroup
2544
        \expandafter\def\csname IntCalcError:#1\endcsname{}%
2545
        \Expect*{#2}{0}%
2546
        \expandafter\def\csname IntCalcError:#1\endcsname{ERROR}%
2547
        \Expect*{#2}{OERROR }%
      \endgroup
2548
2549 }
2550 \begin{qstest}{error}{error}
2551
      \TestError{FacNegative}{\intcalcFac{-1}}%
2552
      \TestError{FacNegative}{\intcalcFac{-2147483647}}%
2553
      \TestError{FacOverflow}{\intcalcFac{13}}%
2554
      \TestError{FacOverflow}{\intcalcFac{2147483647}}%
2555
      \TestError{DivisionByZero}{\intcalcPow{0}{-1}}%
2556
      \TestError{DivisionByZero}{\intcalcDiv{1}{0}}%
      \TestError{DivisionByZero}{\intcalcMod{1}{0}}%
2557
      \TestError{DivisionByZero}{\IntCalcDiv1!0!}%
2558
      \TestError{DivisionByZero}{\IntCalcMod1!0!}%
2559
```

```
2560 \end{qstest}

2561 \langle /test2 \rangle

2562 \end{document}

2563 \langle *test2 | test4 \rangle

2564 \rangle begin{document}

2565 \end{document}

2566 \langle /test2 | test4 \rangle
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

```
{\tt CTAN:macros/latex/contrib/oberdiek/intcalc.dtx} \ \ {\tt The \ source \ file.}
```

CTAN:macros/latex/contrib/oberdiek/intcalc.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN:install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-TeX:

```
tex intcalc.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

¹ftp://ftp.ctan.org/tex-archive/

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk intcalc.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{intcalc.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfLATEX:

```
pdflatex intcalc.dtx
makeindex -s gind.ist intcalc.idx
pdflatex intcalc.dtx
makeindex -s gind.ist intcalc.idx
pdflatex intcalc.dtx
```

5 History

[2007/09/09 v1.0]

• First version.

[2007/09/27 v1.1]

- \intcalcNum added.
- \intcalcSh1 and \intcalcShr allow negative numbers. The sign is preserved
- Reuse \@gobble instead of own macro \IntCalc@Gobble.
- Small fixes.
- Shorter internal prefix.
- Some programmer's interface.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	713, 731, 739, 851, 978, 981,
\# 1679, 1741	987, 992, 994, 1000, 1004, 1081,
\% 1744	1090, 1092, 1099, 1113, 1117,
\@ 1680, 1737	$1121,\ 1125,\ 1224,\ 1232,\ 1233,$
\@ReturnAfterElseFi	1287, 1669, 1681, 1684, 1687,
646, 657, 669, 681,	1690, 1729, 1751, 1963, 2544, 2546
1041, 1474, 1527, 1542, 1566, <u>1673</u>	D
\@ReturnAfterFi	\dimexpr 1971
995, 1039, 1093, 1226, 1478,	\divide 1800
1533, 1548, 1570, 1577, 1581, <u>1672</u>	\documentclass 1757
\@firstofone 1688, 1691	
\@gobble 587, 590, 595, 598, 605, 608,	${f E}$
1246, 1249, 1254, 1257, 1265,	\empty
1267, 1438, 1441, 1447, 1559,	\end 1752,
1621, 1623, 1663, <u>1669</u> , 1685, 1693	2063, 2083, 2103, 2124, 2138,
\One 296, 1377, 2057, 2077, 2097, 2118,	2152, 2171, 2187, 2200, 2213, 2246, 2277, 2286, 2319, 2349,
2133, 2134, 2147, 2148, 2164, 2165	2363, 2418, 2470, 2538, 2560, 2565
\Qundefined	\endcsname 10, 18, 44, 60, 67, 99, 169,
\\	499, 506, 507, 525, 526, 535,
\{	542, 543, 561, 562, 692, 703,
\} 1678, 1740	713, 715, 717, 731, 733, 735,
\]	739, 741, 743, 851, 853, 855,
	992, 1000, 1001, 1004, 1005,
	1090, 1099, 1100, 1113, 1114,
\ 1745	1117, 1119, 1121, 1125, 1224, 1233, 1669, 1681, 1684, 1687,
\mathbf{A}	1690, 1729, 1751, 1963, 2544, 2546
\advance 1718, 1726, 1981	\endinput 26, 434
\aftergroup 26	\endqstest 1985, 1990
\AtEndDocument 1994	\Expect 1776,
.	1783, 1792, 1801, 2005, 2545, 2547
B	I
\tegin 2044, 2065, 2085, 2105, 2126, 2140, 2154, 2173, 2189, 2202,	\if 409, 410, 418
2215, 2248, 2279, 2288, 2321,	\ifcase 147, 265, 272, 318,
2351, 2365, 2420, 2472, 2550, 2564	321, 345, 348, 368, 371, 395,
\body 1697, 1701	398, 427, 509, 527, 545, 563,
	631, 714, 745, 857, 1006, 1051,
C	1076, 1118, 1128, 1282, 1335,
\catcode 3, 4, 5, 6, 7, 8, 9, 17,	1346, 1406, 1409, 1421, 1424,
31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 64, 65, 68, 69, 70,	1455, 1598, 1607, 1610, 1638, 1641, 1644, 1939, 1941, 1946, 2002
71, 75, 76, 77, 78, 82, 84, 101,	\ifnum 123, 130, 137, 140, 161,
1677, 1678, 1679, 1680, 1715,	280, 296, 326, 333, 376, 383,
1724, 1737, 1738, 1739, 1740,	582, 583, 585, 593, 602, 603,
1741, 1742, 1743, 1744, 1745, 1746	611, 638, 732, 740, 852, 1223,
\chardef 1761	1242, 1243, 1244, 1253, 1261,
\count@ 1682, 1711, 1715,	1263, 1270, 1290, 1354, 1377,
1717, 1718, 1722, 1724, 1725, 1726	1378, 1389, 1435, 1436, 1444,
\countdef	1454, 1465, 1508, 1515, 1525, 1526, 1541, 1564, 1601, 1617,
18, 44, 60, 67, 99, 169, 467, 470,	1620, 1641, 1604, 1601, 1617, 1661, 1717, 1725, 1832, 1843,
480, 486, 492, 495, 499, 501,	1854, 1855, 1856, 1878, 1879, 1880
506, 525, 535, 537, 542, 561,	, , , , , , , , , , , , , , , , , , , ,
000, 0=0, 000, 00., 0 ==, 00=,	\ifodd 231, 237, 281, 299,

11 14 10 44	1000
\ifx 11, 14, 18, 44,	\InCa@Param[0-9] <u>1098</u>
52, 55, 99, 105, 112, 115, 169,	\InCa@Pow $260, \underline{264}, 1330, \underline{1334}$
234, 274, 286, 465, 478, 483,	\InCa@PowRec 289, <u>295</u> , 1367, 1369, <u>1376</u>
498, 534, 645, 656, 667, 679,	\InCa@ProcessAdd 670, 690
691, 702, 977, 991, 1026, 1037,	\InCa@ProcessDiv 1504, 1506, 1571, 1582
1089, 1298, 1303, 1320, 1340,	\InCa@ProcessMul 1293, 1297, 1304, 1308
1348, 1360, 1363, 1473, 1510,	\InCa@ProcessSub 682, 701
1517, 1558, 1567, 1578, 1669,	\InCa@ProcessTim 1082, 1088
1681, 1684, 1687, 1690, 1729, 1963	\InCa@Sgn 111, 181, 447
\immediate	\InCa@Shl 979, 982, 988, 990, 996, 1288
\InCa@@@Add 647, 666	\InCa@ShlDigit0 1000
\InCa@@@Sub	
\InCa@@Add	\InCa@ShlDigit[1-9] 1003
\InCa@@Div	\InCa@ShlSwitch 974, 976
. 324, 358, 411, 414, 420, 422,	\InCa@Shr 225,
1427, 1437, 1441, 1446, 1449, <u>1453</u>	<u>233</u> , 1027, 1029, 1033, <u>1035</u> , 1460
	\InCa@ShrDigit 1036, 1050
\InCa@@Mod 374, <u>408</u>	\InCa@ShrSwitch 1023, <u>1025</u>
\InCa@@ProcessDiv	\InCa@Space $\underline{625}$, 634 , 641
1528, 1534, 1543, 1549, <u>1563</u>	\InCa@Sqr $251, 253, 1317, 1319$
\InCa@@Sub 641, 655	\InCa@StartI <u>1483</u>
\InCa@@TestMode 103	\InCa@StartII <u>1489</u>
\InCa@@TimDigitCarry 1227, 1231	\InCa@StartIII <u>1495</u>
\InCa@Abs <u>104</u> , 178, 444	\InCa@StartIV <u>1503</u>
$\label{local_add} $$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\InCa@Sub . $595, 597, 604, 608, 623,$
$612, 614, 620, \underline{630}, 1299, 1309, 1500$	<u>637</u> , 1520, 1529, 1535, 1544,
\InCa@AddDigit0	1550, 1583, 1620, 1627, 1651, 1662
\InCa@AddDigit[1-9]	\InCa@SubDigit[0-9]
$\InCa@AddSwitch \dots 571, 577, 581$	\InCa@Temp 342, 357,
\InCa@AtEnd 80, 81, 433, 1674	392, 407, 505, 516, 517, 518,
$\verb \InCa@CleanupIV 1568, 1579, 1591 $	519, 520, 521, 522, 523, 524,
\InCa@Cmp <u>136</u> , 194, 458	541, 552, 553, 554, 555, 556,
\InCa@Dec 468, 487, 495, <u>533</u>	557, 558, 559, 560, 712, 721,
\InCa@DecDigit0	722, 723, 724, 725, 726, 727,
\InCa@DecDigit[1-9]	728, 729, 730, 738, 751, 762,
\InCa@DecSwitch 475, 477	773, 784, 795, 806, 817, 828,
\InCa@DigitCarry[0-9]	839, 850, 863, 874, 885, 896,
\InCa@Div 313,	907, 918, 929, 940, 951, 962,
<u>317, 1401, 1405, 1623, 1628, 1652</u>	1003, 1013, 1014, 1015, 1016,
\InCa@DivStart 1462, 1472	1017, 1018, 1019, 1020, 1021,
\InCa@DivStartI 1475, 1483	1073, 1087, 1098, 1103, 1104,
\InCa@DivStartII 1484, 1489	1105, 1106, 1107, 1108, 1109,
\InCa@DivStartIII 1490, 1495	1110, 1111, 1112, 1124, 1134,
\ T	
$\label{lnCa@DivStartIV} 1496, 1503$	
\InCa@DivStartIV 1496, 1503 \InCa@DivSwitch 1412, 1434	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659
$\verb \InCa@DivSwitch 1412, \underline{1434}$	1145, 1156, 1167, 1178, 1189,
$\label{local_problem} $$ \InCa@DivSwitch \dots 1412, \frac{1434}{645, 656}, $$$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311
$\label{localizero} $$ \ln Ca@DivSwitch \dots 1412, \frac{1434}{2} $$ \ln Ca@Empty \dots 645, 656, $$ 667, 679, 691, 702, 1298, 1303, \underline{1668} $$ \ln Ca@Fac \dots \underline{146}, 257, 1327 $$$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode
$\label{localizero} $$ \ln Ca@DivSwitch 1412, $$ \underline{1434}$ \\ \ln Ca@Empty 645, 656, $$ 667, 679, 691, 702, 1298, 1303, $$ \underline{1668}$ \\ \ln Ca@Fac \underline{146}, 257, 1327 \\ \ln Ca@FirstOfOne 437, 440, $$ \underline{442}$ $	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit[2-9] 1124 \InCa@TimDigitCarry 1126, 1222
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit[2-9] 124 \InCa@TimDigitCarry 1126, 1222 \IncludeTests 1766
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit(2-9) 1124 \InCa@TimDigitCarry 1126, 1222 \IncludeTests 1766 \input 1730
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit[2-9] 1124 \InCa@TimDigitCarry 1126, 1222 \IncludeTests 1766 \input 1730 \IntCal@ShlDigit 990
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit(2-9) 1124 \InCa@TimDigitCarry 1126, 1222 \IncludeTests 1766 \input 1730 \IntCal@ShlDigit 990 \intcalc@Mod 1597
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim 1073, 1291, 1301, 1305, 1311 \InCa@TimDigit0 1113 \InCa@TimDigit1 1117 \InCa@TimDigit[2-9] 1124 \InCa@TimDigitCarry 1126, 1222 \IncludeTests 1766 \input 1730 \IntCal@ShlDigit 990 \intcalc@Mod 1597 \intcalcAbs 4, 177,
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode
\InCa@DivSwitch	1145, 1156, 1167, 1178, 1189, 1200, 1211, 1418, 1433, 1635, 1659 \InCa@TestMode 103, 1761 \InCa@Tim

```
440, 444, 447, 450, 451, 454,
                                         455, 458, 459, 462, 475, 492,
495, 570, 572, 573, 576, 578,
\intcalcDiv ..... 6,
     <u>312</u>, <u>1400</u>, 1801, 1929, 2008, 2556
                                         579, 586, 589, 597, 604, 620,
\IntCalcError .... 162, 164, 275,
                                         623, 974, 986, 1023, 1033, 1075,
     319, 346, 369, 396, 1349, 1407,
                                         1127, 1236, 1238, 1239, 1245,
                                          1248, 1256, 1264, 1279, 1299,
     1422, 1456, 1599, 1611, 1639, 1645
                                          1308, 1309, 1317, 1327, 1330,
\intcalcFac ..... 6, 256,
     \underline{1326}, 1923, 2551, 2552, 2553, 2554
                                         1331, 1332, 1385, 1386, 1387,
                                         1401, 1402, 1403, 1413, 1414,
\intcalcInc ..... 5, <u>197</u>, <u>461</u>, <u>1831</u>
                                         1420, 1437, 1446, 1485, 1491,
                                          1492, 1497, 1498, 1499, 1500,
\intcalcInv ..... 4, <u>174</u>, <u>439</u>, 1810
                                          1520, 1529, 1535, 1544, 1550,
1583, 1593, 1594, 1595, 1604,
1605, 1619, 1621, 1622, 1627,
\intcalcMod ..... 6,
                                          1628, 1637, 1651, 1652, 1662, 1971
                                   \numexpr .. 172, 178, 181, 185, 186,
     <u>362</u>, <u>1592</u>, 1938, 2004, 2010, 2557
                                         190, 191, 195, 198, 201, 204,
\IntCalcMul ..... 7, <u>247</u>, <u>1278</u>, 1914
                                         207,\ 210,\ 213,\ 216,\ 219,\ 222,
\intcalcMul .... 5, <u>244</u>,
                                         225,\ 228,\ 231,\ 238,\ 240,\ 245,
     <u>1235</u>, 1622, 1628, 1652, 1911, 2007
                                         248,\ 251,\ 254,\ 257,\ 261,\ 262,
\intcalcNum . 3, 171, 175, 436, 1813,
                                         270,\ 297,\ 301,\ 302,\ 303,\ 306,
     1832, 1835, 1843, 1846, 1854,
     1855, 1860, 1868, 1878, 1879, 1884
                                         307, 314, 315, 351, 360, 364,
                                         365, 401, 411, 414, 420, 422,
\intcalcPow ... 6, 259, 1329, 1926, 2555
                                         430, 1758, 1759, 1764, 1771,
\intcalcSgn ..... 4,
                                         1772, 1775, 1779, 1780, 1782,
     180, 446, 1819, 1939, 1941, 1946
1788, 1796, 1923, 2002, 2006, 2011
\intcalcShl ..... 5,
     <u>221</u>, <u>973</u>, 1486, 1493, 1501, 1893
                                   \PackageInfo ..... 23
\IntCalcShr ..... 7, <u>230</u>, <u>1032</u>, <u>1905</u>
                                   \verb|\pdfelapsedtime| ..... 1980|
\pdfresettimer ..... 1976
\intcalcSqr .... 6, 250, 1316, 1920
\PrintTime ..... 1969, 1982, 1995
\intcalcSub ..... 5, <u>212</u>, <u>575</u>, 1877
                                   \ProvidesPackage ..... 15, 61
\iterate ..... 1698, 1700, 1702
                                                    \mathbf{Q}
                                   \qstest ..... 1984, 1986
\LoadCommand ..... 1730, 1747
                                                   \mathbf{R}
\LogTests ..... 1767
                                   \RangeCatcodeInvalid .....
\loop ..... 1696, 1712, 1723
                                         \dots 1721, 1733, 1734, 1735, 1736
               \mathbf{M}
                                    \renewcommand ..... 1975
\m@ne ..... 280, 1354, 2058,
                                    \ensuremath{\texttt{\colored}} \repeat ..... 1696, 1708, 1719, 1727
     2078, 2098, 2119, 2134, 2148, 2165
                                   \RestoreCatcodes 1710, 1713, 1714, 1748
                                    \result ..... 1781, 1783
\mbox{\mbox{$\backslash$}} makeatletter ..... 1760, 1965, 2042
\makeatother .... 1762, 1997
                                    \resultA ..... 1773, 1776
                                    \resultB ..... 1774, 1776
                \mathbf{N}
                                    \romannumeral ......
\NeedsTeXFormat ..... 1755
                                         \dots 325, 332, 375, 382, 693, 704
\newcommand 1770, 1778, 1785, 1796,
     1797, 1798, 1803, 1808, 1809,
     1812, 1815, 1818, 1821, 1824,
                                   \saved@endqstest ..... 1985, 1992
     1827, 1830, 1841, 1852, 1876,
                                   \saved@qstest ..... 1984, 1987
     1892, 1901, 1910, 1919, 1922,
                                    \SavedNumexpr .......
     1925, 1928, 1937, 1969, 1974,
                                          1758, 1764, 1771, 1775, 1779, 1782
     1978, 1979, 2001, 2014, 2017, 2542
                                   \space ..... 1776, 1971
\newcount ..... 1795, 1966, 1967
                                   \StartTime ..... 1974, 1988
\next ..... 1702, 1704, 1706
                                   \StopTime ..... 1979, 1991
\nofiles ..... 1756
                                   \strip@pt ..... 1971
\number 175, 178, 181, 184, 189, 194,
                                    \SummaryTime ... 1966, 1968, 1981, 1995
     225, 251, 257, 260, 308, 313,
     327,\ 329,\ 334,\ 336,\ 344,\ 363,
     377,\ 379,\ 384,\ 386,\ 394,\ 437,
```

```
2515, 2516, 2517, 2518, 2519,
\Test
      1750, 1803, 1808, 1810, 1813,
                                               2520, 2521, 2522, 2523, 2524,
      1816, 1819, 1822, 1825, 1828,
                                               2525, 2526, 2527, 2528, 2529,
      1831, 1834, 1842, 1845, 1853,
                                               2530, 2532, 2533, 2534, 2535, 2536
      1858, 1866, 1877, 1882, 1893,
                                        \TestMul ..... 1910,
      1895, 1902, 1904, 1911, 1913,
                                               2034, 2322, 2323, 2324, 2325,
      1920, 1926, 1929, 1932, 1938, 1952
                                               2326, 2327, 2328, 2329, 2330,
\TestAbs ..... 1815,
                                               2331, 2332, 2333, 2334, 2335,
                                               2336, 2337, 2338, 2339, 2340,
      2023, 2086, 2087, 2088, 2089,
      2090, 2091, 2092, 2093, 2094,
                                               2341, 2342, 2343, 2344, 2346, 2347
                                        \verb|\TestNum| \dots \dots 1812, 2021|,
      2095, 2096, 2097, 2098, 2100, 2101
                                               2045, 2046, 2047, 2048, 2049,
\TestAdd .. 1852, 2030, 2216, 2217,
      2218, 2219, 2220, 2221, 2222,
                                               2050, 2051, 2052, 2053, 2054,
      2223, 2224, 2225, 2226, 2227,
                                               2055, 2056, 2057, 2058, 2060, 2061
      2228, 2229, 2230, 2231, 2232,
                                        \TestOne .. 2014, 2021, 2022, 2023,
      2233, 2234, 2235, 2236, 2237,
                                               2024,\ 2028,\ 2029,\ 2032,\ 2033,\ 2035
      2238, 2239, 2240, 2241, 2243, 2244
                                        \TestPow ..... 1925, 2037, 2366,
\TestArg ..... 1796, 1797, 1799, 1800
                                               2367, 2368, 2369, 2370, 2371,
\TestCmp 1827, 2027, 2155, 2156, 2157,
                                               2372, 2373, 2374, 2375, 2376,
      2158, 2159, 2160, 2161, 2162,
                                               2377, 2378, 2379, 2380, 2381,
                                               2382, 2383, 2384, 2385, 2386,
      2163,\ 2164,\ 2165,\ 2166,\ 2167,\ 2169
\TestCount .... 1795, 1799, 1800, 1801
                                               2387, 2388, 2389, 2390, 2391,
                                               2392, 2393, 2394, 2395, 2396,
\TestDec ..... <u>1841</u>,
                                               2397, 2398, 2399, 2400, 2401,
      2029, 2203, 2204, 2205, 2206,
                                               2402, 2403, 2404, 2405, 2406,
      2207, 2208, 2209, 2210, 2211, 2212
                                               2407, 2408, 2409, 2410, 2411,
\TestDiv 1928, 2038, 2421, 2422, 2423,
                                               2412, 2413, 2414, 2415, 2416, 2417
      2424, 2425, 2426, 2427, 2428,
                                        \TestResult ..... 1778, 1804
      2429, 2430, 2431, 2432, 2433,
      2434, 2435, 2436, 2437, 2438,
                                        \TestResultTwoExpansions . 1785, 1805
      2439, 2440, 2441, 2442, 2443,
                                        \TestSgn ..... 1818, 2024,
      2444, 2445, 2446, 2447, 2448,
                                               2106, 2107, 2108, 2109, 2110,
      2449, 2450, 2451, 2452, 2453,
                                               2111, 2112, 2113, 2114, 2115,
      2454, 2455, 2456, 2457, 2458,
                                               2116, 2117, 2118, 2119, 2121, 2122
      2459, 2460, 2461, 2462, 2463,
                                        \TestShl .... 1892, 2032,
      2464, 2465, 2466, 2467, 2468, 2469
                                               2280, 2281, 2282, 2283, 2284, 2285
\TestDo ..... 2001, 2015, 2018, 2019
                                        \TestShr .... 1901,
\TestError
             2542, 2551, 2552, 2553,
                                               2033, 2289, 2290, 2291, 2292,
      2554, 2555, 2556, 2557, 2558, 2559
                                               2293, 2294, 2295, 2296, 2297,
\TestExch ..... 1808, 1923
                                               2298, 2299, 2300, 2301, 2302,
\TestFac . . 1922, 2036, 2174, 2175,
                                               2303, 2304, 2305, 2306, 2307,
                                               2308, 2309, 2310, 2311, 2312,
      2176, 2177, 2178, 2179, 2180,
                                               2313, 2314, 2315, 2316, 2317, 2318
      2181, 2182, 2183, 2184, 2185, 2186
                                        \TestSpaceAtEnd ..... 1770, 1806
\TestInc ..... 1830,
      2028, 2190, 2191, 2192, 2193,
                                        \TestSqr ..... 1919, 2035,
      2194, 2195, 2196, 2197, 2198, 2199
                                               2352, 2353, 2354, 2355, 2356,
                                               2357, 2358, 2359, 2360, 2361, 2362
2022, 2066, 2067, 2068, 2069,
                                        \TestSub ..... 1876, 2031,
                                               2249, 2250, 2251, 2252, 2253,
      2070, 2071, 2072, 2073, 2074,
                                               2254, 2255, 2256, 2257, 2258,
      2075, 2076, 2077, 2078, 2080, 2081
                                               2259, 2260, 2261, 2262, 2263,
\TestMax 1824, 2026, 2141, 2142, 2143,
                                               2264, 2265, 2266, 2267, 2268,
      2144, 2145, 2146, 2147, 2148, 2150
                                               2269, 2270, 2271, 2272, 2274, 2275
\TestMin 1821, 2025, 2127, 2128, 2129,
                                        \verb|\TestTeXDivide| ..... 1798, 1930|
      2130, 2131, 2132, 2133, 2134, 2136
                                        \TestTime .... 1967, 1980, 1981, 1982
\TestMod . . 1937, 2039, 2473, 2474,
                                        \TestTwo .. 2017, 2025, 2026, 2027,
      2475, 2476, 2477, 2478, 2479,
                                               2030, 2031, 2034, 2037, 2038, 2039
      2480, 2481, 2482, 2483, 2484,
      2485, 2486, 2487, 2488, 2489,
                                        \the ..... 68, 69, 70,
      2490, 2491, 2492, 2493, 2494,
                                               71, 82, 172, 178, 181, 185, 186,
                                               190, 191, 195, 198, 201, 204,
      2495, 2496, 2497, 2498, 2499,
                                               207,\ 210,\ 213,\ 216,\ 219,\ 222,
      2500, 2501, 2502, 2503, 2504,
      2505, 2506, 2507, 2508, 2509,
                                               225,\ 228,\ 231,\ 238,\ 240,\ 245,
      2510, 2511, 2512, 2513, 2514,
                                               248, 251, 254, 257, 261, 262,
```

270, 297, 301, 302, 303, 306,	\mathbf{X}
307, 314, 315, 351, 360, 364, 365, 401, 411, 414, 420, 422, 430, 1715, 1801, 1923, 2006, 2011 \TimeDescription 1975, 1978, 1982 \TMP@EnsureCode 79, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97 \typeout 1970	\x 10, 11, 14, 19, 23, 25, 45, 50, 60, 66, 74, 626, 629, 1833, 1838, 1844, 1849, 1857, 1863, 1865, 1871, 1881, 1887, 1894, 1899, 1903, 1908, 1912, 1917, 1931, 1951, 1957
I I	${f z}$
\UNDEFINED 1759, 1772, 1780, 1788 \usepackage 1763, 1765	\z@ 161, 326, 333, 376, 383, 582, 583, 602, 1242, 1243, 1261, 1435, 1436, 1444,
\mathbf{W}	1601, 1617, 1661, 1968, 2056,
\write 20, 46	2076, 2096, 2117, 2133, 2147, 2164