The bitset package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2011/01/30 v1.1

Abstract

This package defines and implements the data type bit set, a vector of bits. The size of the vector may grow dynamically. Individual bits can be manipulated.

Contents

1	Doc	cumentation	3
	1.1	Introduction	3
	1.2	Glossary	3
	1.3	Design principles	4
	1.4	Operator overview	5
	1.5		5
	1.6	Operators	5
			6
			6
			6
		1.6.4 Logical operators	7
		1.6.5 Shifting	7
		1.6.6 Bit manipulation	7
			8
			8
		1 1	8
2	Imr	blementation	9
_	2.1		9
	2.2		0
	2.3		1
	2.4		2
			2
			2
			2
			2
	2.5		3
	2.6		3
	2.0	<u>.</u>	3
		V	4
			6
	2.7		7
	2.1	1	7
			8
		, , , , , , , , , , , , , , , , , , ,	20
	2.8		23
	2.0	0 1	:3 23
		2.8.1 \bitsetAnd	J

7	Inde	ex												59
6		7/09/28	v1.0] v1.1]											59 59
5	Cata	alogue												59
	4.2 4.3 4.4 4.5	Bundle Packag Refresh	installation e installation i file name dat letails for the i	abases .							 		 	57 58 58 58
4	Inst 4.1	allation	n oad											57 57
		3.2.4 3.2.5	Test macros . Test sets											41 42
		3.2.3	Detection of v		_									41
		3.2.1 $3.2.2$	Preamble Time											40 40
	3.2		tests											40
3	Test		e checks for lo	ading							 			38 38
			5											37
	2 11		\bitsetGetSe properties											$\frac{35}{35}$
		2.10.2	\bitsetNext(ClearBit	,∖bit	set	:Ne:	xtS	etE	it				33
	2.10		\bitsetGet .											$\frac{32}{32}$
	2 10	2.9.3 2.9.4 Bit rot	Flip operation Range operatorieval	ors										29 30 32
		2.9.2	Set operation											29
	2.9	Bit ma 2.9.1	nipulation Clear operatio											27 28
		2.8.7	\bitsetShift	Right .							 			26
		2.8.5 2.8.6	Shifting \bitsetShift											26 26
		2.8.4	\bitsetUr .											25
		2.8.2 2.8.3	\bitsetAndNo											23 24

1 Documentation

1.1 Introduction

Annotations in the PDF format know entries whose values are integers. This numbers are interpreted as set of flags specifying properties. For example, annotation dictionaries can have a key /F. The bits of its integer value are interpreted the following way:

Bit position	Property name
1	Invisible
2	Hidden
3	Print
4	NoZoom
5	NoRotate
6	NoView
7	ReadOnly
	•••

Now, let's see how these values are set in package hyperref before it uses this package (before v6.77a):

```
\ifFld@hidden /F 6\else /F 4\fi
```

Where are the other flags? The following example for key /Ff in a widget annotation supports at least three properties:

```
\ifFld@multiline
  \ifFld@readonly /Ff 4097\else /Ff 4096\fi
\else
  \ifFld@password
   \ifFld@readonly /Ff 8193\else /Ff 8192\fi
  \else
   \ifFld@readonly /Ff 1\fi
  \fi
\fi
```

But you see the point. It would be a nightmare to continue this way in supporting the missing flag settings. This kind of integers may have up to 32 bits.

Therefore I wanted a data structure for setting and clearing individual bits. Also it should provide an export as decimal number. The snipsets above are executed in expansion contexts without TeX's stomach commands. It would be convenient to have an expandable conversion from the data structure to the integer that gets written to the PDF file.

This package bitset implements such a data structure. The interface is quite close to Java's class BitSet in order not to learn to many interfaces for the same kind of data structure.

1.2 Glossary

Bit set: A bit set is a vector of bits or flags. The vector size is unlimited and grows dynamically. An undefined bit set is treated as bit set where all bits are cleared.

Bit sets are addressed by name. A name should consists of letters or digits. Technically it must survive \csname, see LATEX's environment names for other names with such a constraint. Package babel's shorthands are not supported due to technical reasons. Shorthand support would break expandable operations.

Size: A size of a bit set is the number of bits in use. It's the number of the highest index, incremented by one. Sizes are in the range 0 up to 2147483647, the highest number supported by TeX.

Index: Bit positions in a bit set are addressed by an index number. The bit vector is zero based. The first and least significant bit is addressed by index 0 and the highest possible bit by 2147483646.

Bit: A bit is enoded as 0 for cleared/disabled or 1 for set/enabled.

1.3 Design principles

Name conventions: To avoid conflicts with existing macro names, the operations are prefixed by the package name.

Zero based indexes: The first bit is addressed by zero. (Convention of array indexing in C, Java, ...)

Unlimited size: There is no restriction on the size of a bit set other than usual memory limitations. \bitsetSetDec and \bitsetGetDec transparently switch to package bigintcalc if the numbers get too large for TEX's number limit.

Expandibility: Any operation that does not change the bit set is expandable. And all operations that extract or calculate some result do this in exact two expansion steps. For example, a macro \Macro wants a bit set as decimal number. But the argument must be a plain number without macros. Thus you could prefix \bitsetGetDec with \number. However this won't work for bit sets with 31 or more bits because of T_EX 's number limit of $2^{31} - 1$. then just hit the operator with two \expandafter:

\expandafter\expandafter
\Macro\bitsetGetDec{foo}

\bitsetGetDec is hit first by the third \expandafter and then by the second one.

Format independence: This package is written as LATEX package, but it does not depend on LATEX. It will also work for other formats such as plain TEX.

Independence from T_EX engines: Vanilla T_EX is all you need. Calculations are delegated to packages intcalc and bigintcalc. They don't need any special features, but they will switch to a little more efficient implementation if features such as \numexpr are available.

Numeric arguments: Anything that is accepted by \number. If ε -TEX is detected, also expressions for \numexpr are supported. The only exception so far is the number for \bitsetSetDec. The number might be too large for \number or \numexpr.

Error messages: In expandable contexts, only a limited set of TEX primitive commands work as expected. So called stomach commands behave like \relax and don't get expanded or executed. Unhappily also the error commands belong to this category. The expandable operations will throw an unknown control sequence instead to get TEX's and user's attention. The name of these control sequences starts with \BitSetError: with the type of error after the colon.

1.4 Operator overview

```
Miscellaneous (section 1.6.1)
                                                                                                          \langle BitSet \rangle
        \bitsetReset
        \bitsetLet
                                                                                       \langle BitSet \ A \rangle \ \langle BitSet \ B \rangle
Import (section 1.6.2)
        \bitsetSetBin, \bitsetSetOct, \bitsetSetHex
                                                                                               \langle BitSet \rangle \langle Value \rangle
        \bitsetSetDec
                                                                                               \langle BitSet \rangle \langle Value \rangle
Export<sup>a</sup> (section 1.6.3)
                                                                                           \langle BitSet \rangle \langle MinSize \rangle
        \bitsetGetBin, \bitsetGetOct, \bitsetGetHex
        \bitsetGetDec
                                                                                                          \langle BitSet \rangle
Logical operators (section 1.6.4)
        \bitsetAnd, \bitsetAndNot
                                                                                       \langle BitSet \ A \rangle \ \langle BitSet \ B \rangle
                                                                                       \langle BitSet A \rangle \langle BitSet B \rangle
        \bitsetOr, \bitsetXor
Shifting (section 1.6.5)
        \bitsetShiftLeft, \bitsetShiftRight
                                                                                    \langle BitSet \rangle \langle ShiftAmount \rangle
Bit manipulation (section 1.6.6)
        \bitsetClear, \bitsetSet, \bitsetFlip
                                                                                               \langle BitSet \rangle \langle Index \rangle
        \bitsetSetValue
                                                                                   \langle BitSet \rangle \langle Index \rangle \langle Value \rangle
        \bitsetClearRange, \bitsetSetRange, \bitsetFlipRange
                                                                       \langle BitSet \rangle \langle IndexFrom \rangle \langle IndexTo \rangle
                                                                       \langle BitSet \rangle \langle IndexFrom \rangle \langle IndexTo \rangle
        \bitsetSetValueRange
Bit retrieval<sup>a</sup> (section 1.6.7)
        \bitsetGet
                                                                                               \langle BitSet \rangle \langle Index \rangle
        \bitsetNextClearBit, \bitsetNextSetBit
                                                                                               \langle BitSet \rangle \langle Index \rangle
        \bitsetGetSetBitList
                                                                                                          \langle BitSet \rangle
Bit set properties (section 1.6.8)
        \bitsetSize, \bitsetCardinality
                                                                                                          \langle BitSet \rangle
Queries<sup>b</sup> (section 1.6.9)
        \bitsetIsDefined, \bitsetIsEmpty
                                                                                     \langle BitSet \rangle \langle Then \rangle \langle Else \rangle
        \bitsetEquals, \bitsetIntersects \langle BitSet A \rangle \langle BitSet B \rangle \langle Then \rangle \langle Else \rangle
                                                                         \langle BitSet \rangle \langle Index \rangle \langle Then \rangle \langle Else \rangle
        \bitsetQuery
```

1.5 Package loading

The package can be used as normal LATEX package:

\usepackage{bitset}

Also plain T_EX is supported:

\input bitset.sty\relax

1.6 Operators

The following macros work on and with bit sets. A bit set $\langle BitSet \rangle$ is represented by a name. The should consist of letters and digits. Technically it must survive \csname. It is the same constraint that must be satisfied by label or environment names in \LaTeX .

However active characters that are shorthands of package babel are not supported. Support for shorthands works by an assignment. But many operators such

 $[^]a$ Macros are expandable, full expansion by two steps.

^bMacros are expandable.

as \bitsetGetDec must be usable in expandable contexts. There assignments will not be executed in the best case or they will cause errors.

The bits in a bit set are addressed by non-negative integers starting from zero. Thus negative index numbers cause an error message. Because index numbers are TEX numbers. The largest index is 2147483647. But in practice memory limits and patience limits will be very likely reached much before.

1.6.1 Miscellaneous

There isn't a separate operation for bit set creation. For simplicity an undefined bit set is treated as bit set with all bits cleared.

```
\bitsetReset \{\langle BitSet \rangle\}
```

Macro \bitsetReset clears all bits. The result is an empty bit set. It may also be used as replacement for an operation "new", because an undefined bit set is defined afterwards.

```
\bitsetLet \{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}
```

Macro \bitsetLet performs a simple assignment similar to TEX's \let. After the operation $\langle BitSet \ A \rangle$ has the same value as $\langle BitSet \ B \rangle$. If $\langle BitSet \ B \rangle$ is undefined, then $\langle BitSet \ A \rangle$ will be the empty bit set.

Note: If $\langle BitSet A \rangle$ exists, it will be overwritten.

1.6.2 Import

The numbers are interpreted as bit vectors and the flags in the bit $\langle BitSet \rangle$ set are set accordingly. These numeric arguments are the only arguments where spaces are allowed. Then the numbers are easier to read.

```
\bitsetSetDec \{\langle BitSet \rangle\}\ \{\langle DecimalNumber \rangle\}
```

Macro \bitsetSetDec uses $\langle DecimalNumber \rangle$ to set the bit set $\langle BitSet \rangle$. The numeric argument must expand to a plain number consisting of decimal digits without command tokens or spaces. Internally this argument is expanded only. It cannot be passed to \number or \numexpr, because the number may be too large for them. However \number or \the\numexpr may be used explicitely. This also helps for unexpandable number command tokens or registers (\z@, \@ne, \count@, ...). Also LaTeX' \value needs prefixing:

\bitsetSetDec{foo}{\number\value{bar}}

1.6.3 Export

```
\bitsetGetBin \{\langle BitSet \rangle\}\ \{\langle MinSize \rangle\}\ \bitsetGetOct \{\langle BitSet \rangle\}\ \{\langle MinSize \rangle\}\ \bitsetGetHex \{\langle BitSet \rangle\}\ \{\langle MinSize \rangle\}\
```

These macros returns the bit set as binary, octal or hexadecimal number. If the bit size is smaller than $\langle MinSize \rangle$ the gap is filled with leading zeros. Example:

Macro \bitsetGetHex uses the uppercase letters A to F. The catcode of the letters is one of 11 (letter) or 12 (other).

```
\bitsetGetDec \{\langle BitSet \rangle\}
```

Macro \bitsetGetDec returns the bit set $\langle BitSet \rangle$ as decimal number. The returned number can be larger than TeX's number limit of $2^{31} - 1$.

1.6.4 Logical operators

\bitsetAnd
$$\{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}$$

$$A_{\text{new}} := A_{\text{old}} \text{ and } B \qquad (\forall \text{ bits})$$

\bitsetAndNot $\{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}$

$$A_{\text{new}} := A_{\text{old}} \text{ and } (\text{not } B)$$
 ($\forall \text{ bits}$)

\bitsetOr $\{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}$

$$A_{\mathrm{new}} := A_{\mathrm{old}} \: \mathrm{or} \: B \qquad (\forall \: \mathrm{bits})$$

\bitsetXor $\{\langle BitSet A \rangle\}\ \{\langle BitSet B \rangle\}$

$$A_{\mathrm{new}} := A_{\mathrm{old}} \: \mathrm{xor} \: B \qquad (\forall \: \mathrm{bits})$$

1.6.5 Shifting

```
\bitsetShiftLeft \{\langle BitSet \rangle\} \{\langle ShiftAmount \rangle\} \bitsetShiftRight \{\langle BitSet \rangle\} \{\langle ShiftAmount \rangle\}
```

A left shift by one is a multiplication by two, thus left shifting moves the flags to higher positions. The new created low positions are filled by zeros.

A right shift is the opposite, dividing by two, movint the bits to lower positions. The number will become smaller, the lowest bits are lost.

If the $\langle ShiftAmount \rangle$ is negative, it reverts the meaning of the shift operation. A left shift becomes a right shift. A $\langle ShiftAmount \rangle$ of zero is ignored.

1.6.6 Bit manipulation

```
\bitsetClear \{\langle BitSet \rangle\}\ \{\langle Index \rangle\}\ \bitsetSet \{\langle BitSet \rangle\}\ \{\langle Index \rangle\}\ \bitsetFlip \{\langle BitSet \rangle\}\ \{\langle Index \rangle\}\
```

This macros manipulate a single bit in $\langle BitSet \rangle$ addressed by \Index. Macro \bitsetClear disables the bit, \bitsetSet enables it and \bitsetFlip reverts the current setting of the bit.

\bitsetSetValue $\{\langle BitSet \rangle\}\ \{\langle Index \rangle\}\ \{\langle Bit \rangle\}$

Macro \bitsetSetValue puts bit $\langle Bit \rangle$ at position $\langle Index \rangle$ in bit set $\langle BitSet \rangle$. $\langle Bit \rangle$ must be a valid T_EX number equals to zero (disabled/cleared) or one (enabled/set).

1.6.7 Bit retrieval

\bitsetGet $\{\langle BitSet \rangle\}\ \{\langle Index \rangle\}$

Macro \bitsetGet extracts the status of the bit at position $\langle Index \rangle$ in bit set $\langle BitSet \rangle$. Digit 1 is returned if the bit is set/enabled. If the bit is cleared/disabled and in cases of an undefined bitset or an index number out of range the return value is 0.

\bitsetNextClearBit $\{\langle BitSet \rangle\}\ \{\langle Index \rangle\}$

Starting at position $\langle Index \rangle$ (inclusive) the bits are inspected. The first position without a set bit is returned. Possible results are decimal numbers: $\langle Index \rangle$, $\langle Index \rangle + 1, ..., (\infty)$

\bitsetNextSetBit $\{\langle BitSet \rangle\}\ \{\langle Index \rangle\}$

Starting at position $\langle Index \rangle$ (inclusive) the bits are inspected and the index position of the first found set bit is returned. If there isn't such a bit, then the result is -1. In summary possible results are decimal numbers: -1, $\langle Index \rangle$, $\langle Index \rangle$ + 1, ..., (∞)

\bitsetGetSetBitList $\{\langle BitSet \rangle\}$

Macro \bitsetGetSetBitList is an application for \bitsetNextSetBit. The set bits are iterated and returned as comma separated list of index positions in increasing order. The list is empty in case of an empty bit set.

1.6.8 Bit set properties

\bitsetSize $\{\langle BitSet \rangle\}$

Macro \bitsetSize returns number of bits in use. It is the same as the index number of the highest set/enabled bit incremented by one.

\bitsetCardinality $\{\langle BitSet \rangle\}$

Macro \bitsetCardinality counts the number of set/enabled bits.

1.6.9 Queries

Also the query procedures are expandable. They ask for a piece of information about a bit set and execute code depending on the answer.

\bitsetIsDefined $\{\langle BitSet \rangle\}\ \{\langle Then \rangle\}\ \{\langle Else \rangle\}$

If the bit set with the name $\langle BitSet \rangle$ exists the code given in $\langle Then \rangle$ is executed, otherwise $\langle Else \rangle$ is used.

```
\bitsetIsEmpty \{\langle BitSet \rangle\}\ \{\langle Then \rangle\}\ \{\langle Else \rangle\}
```

If the bit set $\langle BitSet \rangle$ exists and at least one bit is set/enabled, the code in $\langle Then \rangle$ is executed, $\langle Else \rangle$ otherwise.

```
\bitsetEquals \{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}\ \{\langle Then \rangle\}\ \{\langle Else \rangle\}
```

Both bit sets are equal if and only if either both are undefined or both are defined and represents the same bit values at the same positions. Thus this definition is reflexive, symmetric, and transitive, enough for an equivalent relation.

```
\bitsetIntersects \{\langle BitSet \ A \rangle\}\ \{\langle BitSet \ B \rangle\}\ \{\langle Then \rangle\}\ \{\langle Else \rangle\}
```

If and only if $\langle BitSet A \rangle$ and $\langle BitSet B \rangle$ have at least one bit at the same position that is set, then code part $\langle Then \rangle$ is executed.

```
\bitsetQuery \{\langle BitSet \rangle\}\ \{\langle Index \rangle\}\ \{\langle Then \rangle\}\ \{\langle Else \rangle\}
```

It's just a wrapper for \bitsetGet. If the bit at position $\langle Index \rangle$ is enabled, code $\langle Then \rangle$ is called.

2 Implementation

The internal format of a bit set is quite simple, a sequence of digits 0 and 1. The least significant bit is left. A bit set without any flag set is encoded by 0. Also undefined bit sets are treated that way. After the highest bit that is set there are no further zeroes. A regular expression of valid bit sets values:

```
0|[01]*1
1 (*package)
```

2.1 Reload check and package identification

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

```
2 \begingroup\catcode61\catcode48\catcode32=10\relax%
    \color=5 % ^M
    \endlinechar=13 %
4
    \catcode35=6 % #
5
    \catcode39=12 % '
6
    \colone{1} \catcode44=12 %,
7
    \catcode45=12 % -
8
    \catcode46=12 % .
    \catcode58=12 % :
10
    \catcode64=11 % @
11
    \catcode123=1 % {
12
13
    \catcode125=2 % }
    \expandafter\let\expandafter\x\csname ver@bitset.sty\endcsname
14
    \ifx\x\relax % plain-TeX, first loading
15
    \else
16
      \def\empty{}%
17
18
      \ifx\x\empty % LaTeX, first loading,
        % variable is initialized, but \ProvidesPackage not yet seen
19
20
        \expandafter\ifx\csname PackageInfo\endcsname\relax
21
22
          \def\x#1#2{%}
            \immediate\write-1{Package #1 Info: #2.}%
23
          }%
24
```

```
\else
 25
            26
 27
          \x{bitset}{The package is already loaded}%
 28
 29
          \aftergroup\endinput
 30
        \fi
 31
      \fi
 32 \endgroup%
Package identification:
 33 \begingroup\catcode61\catcode48\catcode32=10\relax%
      \color=5 % ^M
 34
      \endlinechar=13 %
 35
      \catcode35=6 % #
 36
      \catcode39=12 % '
 37
      \catcode40=12 % (
 38
 39
      \catcode41=12 % )
      \colone{1} \catcode44=12 % ,
 40
      \catcode45=12 % -
 41
     \catcode46=12 % .
 42
 43
     \catcode47=12 % /
 44
      \catcode58=12 % :
 45
      \catcode64=11 % @
      \catcode91=12 % [
 46
      \catcode93=12 % ]
 47
      \catcode123=1 % {
 48
      \catcode125=2 % }
 49
      \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 50
        \def\x#1#2#3[#4]{\endgroup
 51
 52
          \immediate\write-1{Package: #3 #4}%
 53
          \xdef#1{#4}%
        }%
 54
 55
      \else
        \def \x#1#2[#3]{\endgroup}
 56
          #2[{#3}]%
 57
          \ifx#1\@undefined
 58
            \xdef#1{#3}%
 59
          \fi
 60
          \int x#1\
 61
            \xdef#1{#3}%
 62
          \fi
 63
 64
        }%
      \fi
 65
 66 \expandafter\x\csname ver@bitset.sty\endcsname
 67 \ProvidesPackage{bitset}%
      [2011/01/30 v1.1 Handle bit-vector datatype (HO)]%
2.2
      Catcodes
 69 \begingroup\catcode61\catcode48\catcode32=10\relax%
 70
      \catcode13=5 % ^^M
 71
      \endlinechar=13 %
      \catcode123=1 % {
 72
      \catcode125=2 % }
 73
      \catcode64=11 % @
 74
 75
      \def\x{\endgroup
        \expandafter\edef\csname BitSet@AtEnd\endcsname{%
 76
          \endlinechar=\the\endlinechar\relax
 77
 78
          \catcode13=\the\catcode13\relax
 79
          \catcode32=\the\catcode32\relax
 80
          \catcode35=\the\catcode35\relax
          \catcode61=\the\catcode61\relax
```

\catcode64=\the\catcode64\relax

81

82

```
\catcode123=\the\catcode123\relax
 83
 84
          \catcode125=\the\catcode125\relax
        }%
 85
     }%
 86
 87 \x\catcode61\catcode48\catcode32=10\relax%
 88 \catcode13=5 % ^^M
 89 \endlinechar=13 %
 90 \catcode35=6 % #
 91 \catcode64=11 % @
 92 \catcode123=1 % {
 93 \catcode125=2 % }
 94 \def\TMP@EnsureCode#1#2{%
 95
      \edef\BitSet@AtEnd{%
        \BitSet@AtEnd
 96
        \catcode#1=\the\catcode#1\relax
 97
     }%
 98
 99
      \catcode#1=#2\relax
100 }
101 \TMP@EnsureCode{33}{12}% !
102 \TMP@EnsureCode{39}{12}%
103 \TMP@EnsureCode{40}{12}% (
104 \TMP@EnsureCode{41}{12}% )
105 \TMP@EnsureCode{42}{12}% *
106 \TMP@EnsureCode{43}{12}% +
107 \TMP@EnsureCode{44}{12}% ,
108 \TMP@EnsureCode{45}{12}% -
109 \TMP@EnsureCode{46}{12}% .
110 \TMP@EnsureCode{47}{12}% /
111 \TMP@EnsureCode{58}{11}% : (letter!)
112 \TMP@EnsureCode{60}{12}% <
113 \TMP@EnsureCode{62}{12}% >
114 \TMP@EnsureCode{63}{14}% ? (comment!)
115 \TMP@EnsureCode{91}{12}% [
116 \TMP@EnsureCode{93}{12}% ]
117 \TMP@EnsureCode{96}{12}%
118 \edef\BitSet@AtEnd{\BitSet@AtEnd\noexpand\endinput}
119 \begingroup\expandafter\expandafter\expandafter\endgroup
120 \expandafter\ifx\csname BitSet@TestMode\endcsname\relax
121 \else
122
     \catcode63=9 % ? (ignore)
123 \fi
124 ? \let\BitSet@@TestMode\BitSet@TestMode
2.3
      Package loading
125 \begingroup\expandafter\expandafter\expandafter\endgroup
126 \expandafter\ifx\csname RequirePackage\endcsname\relax
127
      \def\TMP@RequirePackage#1[#2]{%
        \begingroup\expandafter\expandafter\expandafter\endgroup
128
        \expandafter\ifx\csname ver@#1.sty\endcsname\relax
129
130
          \input #1.sty\relax
131
        \fi
132
      \TMP@RequirePackage{infwarerr}[2007/09/09]%
133
      \label{thm:calc} $$\TMP@RequirePackage{intcalc}[2007/09/27]\%$
134
      \TMP@RequirePackage{bigintcalc}[2007/09/27]%
135
136 \ensuremath{\setminus} else
137
      \RequirePackage{infwarerr}[2007/09/09]%
      \RequirePackage{intcalc}[2007/09/27]%
```

\RequirePackage{bigintcalc}[2007/09/27]%

140 \fi

2.4 Help macros

2.4.1 Number constant

```
\BitSet@MaxSize
```

141 \def\BitSet@MaxSize{2147483647}%

2.4.2 General basic macros

\BitSet@Empty

142 \def\BitSet@Empty{}

\BitSet@FirstOfOne

143 \def\BitSet@FirstOfOne#1{#1}

\BitSet@Gobble

144 \def\BitSet@Gobble#1{}

\BitSet@FirstOfTwo

145 \def\BitSet@FirstOfTwo#1#2{#1}

\BitSet@SecondOfTwo

146 \def\BitSet@SecondOfTwo#1#2{#2}

\BitSet@Space

147 \def\BitSet@Space{ }

\BitSet@ZapSpace

148 \def\BitSet@ZapSpace#1 #2{%

149 **#1%**

150 \ifx\BitSet@Empty#2%

151 \else

152 \expandafter\BitSet@ZapSpace

153 \fi

154 **#2%**

155 }

2.4.3 Tail recursion

\BitSet@Fi

156 \let\BitSet@Fi\fi

\BitSet@AfterFi

157 \def\BitSet@AfterFi#1#2\BitSet@Fi{\fi#1}

\BitSet@AfterFiFi

158 \def\BitSet@AfterFiFi#1#2\BitSet@Fi{\fi\fi#1}%

\BitSet@AfterFiFiFi

 $159 \label{likelihood} $$159 \def\BitSet@AfterFiFiFi#1#2\BitSet@Fi{\fi\fi}% $$150 \def\BitSet@AfterFiFiFi#1#2\BitSet@Fi{\fi\fi}% $$150 \def\BitSet@AfterFiFiFi#1#2\BitSet@Fi{\fi\fi}% $$150 \def\BitSet@AfterFiFiFi#1#2\BitSet@Fi{\fi\fi}% $$150 \def\BitSet@Fi{\fi\fi}% $$150 \def\BitSet@Fi{\fi\f\fi}% $$150 \def\BitSet@Fi{\fi\f\f\fi}% $$150 \def\BitSet\BitSet@Fi{\fi\f\f\f\f\f\f\f\f\f\f\f$

2.4.4 Check macros

\BitSet@IfUndefined

160 \def\BitSet@IfUndefined#1{%

 $161 \qquad \texttt{\expandafter\ifx\csname} \ BSQ\#1\endcsname\relax$

 $162 \hspace{1.5cm} \verb|\expandafter\BitSet@FirstOfTwo|\\$

163 \else

164 \expandafter\BitSet@SecondOfTwo

165 \fi

166 }

```
\BitSet@CheckIndex #1: continuation code
                      #2: BitSet
                      #3: Index
                       167 \def\BitSet@CheckIndex#1#2#3{%
                            \BitSet@IfUndefined{#2}{\bitsetReset{#2}}{}%
                       168
                            \expandafter\expandafter\expandafter\BitSet@@CheckIndex
                       169
                            \intcalcNum{#3}!%
                       170
                       171
                            {#2}{#1}%
                       172 }
\BitSet@@CheckIndex #1: plain Index
                      #2: BitSet
                      #3: continuation code
                       173 \def\BitSet@@CheckIndex#1!#2#3{%
                            \ifnum#1<0 %
                       174
                              \BitSet@AfterFi{%
                       175
                       176
                                \@PackageError{bitset}{%
                       177
                                  Invalid negative index (#1)%
                       178
                                \ \ensuremath{\mbox{Qehc}}
                              }%
                       179
                            \else
                       180
                              \BitSet@AfterFi{%
                       181
                                #3{#2}{#1}%
                       182
                       183
                              }%
                       184
                            \BitSet@Fi
                       185 }
                      2.5
                            Miscellaneous
       \bitsetReset
                       186 \def\bitsetReset#1{%
                           \expandafter\def\csname BS@#1\endcsname{0}%
                       187
                       188 }
         \bitsetLet
                       189 \def\bitsetLet#1#2{%
                           \BitSet@IfUndefined{#2}{%
                              \bitsetReset{#1}%
                       191
                            }{%
                       192
                              \expandafter\let\csname BS@#1\expandafter\endcsname
                       193
                                               \csname BS@#2\endcsname
                       194
                           }%
                       195
                       196 }
                           Import
                      2.6
                      2.6.1 From binary number
      \bitsetSetBin
                       197 \def\bitsetSetBin#1#2{%
                            \edef\BitSet@Temp{#2}%
                       199
                            \edef\BitSet@Temp{%
                              \expandafter\expandafter\expandafter\BitSet@ZapSpace
                       200
                       201
                              \expandafter\BitSet@Temp\BitSet@Space\BitSet@Empty
                            }%
                       202
                            \edef\BitSet@Temp{%
                       203
                              \expandafter\BitSet@KillZeros\BitSet@Temp\BitSet@Empty
                       204
                       205
                            \ifx\BitSet@Temp\BitSet@Empty
                       206
                              \expandafter\let\csname BS@#1\endcsname\BitSet@Zero
                       207
```

208

\else

```
\expandafter\edef\csname BS@#1\endcsname{%
                     209
                              \expandafter\BitSet@Reverse\BitSet@Temp!%
                     210
                     211
                     212
                          \fi
                     213 }
\BitSet@KillZeros
                     214 \def\BitSet@KillZeros#1{%
                         \ifx#10%
                     215
                            \expandafter\BitSet@KillZeros
                     216
                     217
                          \else
                            #1%
                     218
                     219
                          \fi
                     220 }
  \BitSet@Reverse
                     221 \def\BitSet@Reverse#1#2!{%
                     222
                          \ifx\\#2\\%
                     223
                            #1%
                          \else
                     224
                     225
                            \BitSet@AfterFi{%
                     226
                              \BitSet@Reverse#2!#1%
                            }%
                     227
                          \BitSet@Fi
                     228
                     229 }
                    2.6.2 From octal/hex number
    \bitsetSetOct
                     230 \def\bitsetSetOct{%
                     231 \BitSet@SetOctHex\BitSet@FromFirstOct
                     232 }
    \bitsetSetHex
                     233 \def\bitsetSetHex{%
                          \BitSet@SetOctHex\BitSet@FromFirstHex
                     235 }
\BitSet@SetOctHex
                     236 \def\BitSet@SetOctHex#1#2#3{%
                          \edef\BitSet@Temp{#3}%
                     237
                          \edef\BitSet@Temp{%
                     238
                            \expandafter\expandafter\expandafter\BitSet@ZapSpace
                     239
                     240
                            \expandafter\BitSet@Temp\BitSet@Space\BitSet@Empty
                     241
                     242
                          \edef\BitSet@Temp{%
                     243
                            \expandafter\BitSet@KillZeros\BitSet@Temp\BitSet@Empty
                     244
                     245
                          \ifx\BitSet@Temp\BitSet@Empty
                     246
                            \expandafter\let\csname BS@#2\endcsname\BitSet@Zero
                          \else
                     247
                            \edef\BitSet@Temp{%
                     248
                     249
                              \expandafter#1\BitSet@Temp!%
                     250
                            \ifx\BitSet@Temp\BitSet@Empty
                     251
                     252
                              \expandafter\let\csname BS@#2\endcsname\BitSet@Zero
                     253
                              \verb|\expandafter| edef| csname BS@#2\\endcsname{%|}
                     254
                                 \expandafter\BitSet@Reverse\BitSet@Temp!%
                     255
                              }%
                     256
                            \fi
                     257
                     258
                          \fi
                     259 }
```

```
\BitSet@FromFirstOct
                        260 \def\BitSet@FromFirstOct#1{%
                        261 \ifx#1!%
                        262 \else
                        263
                               \ifcase#1 \BitSet@AfterFiFi\BitSet@FromFirstOct
                        264
                        265
                               \or 10%
                               \or 11%
                        266
                               \or 100%
                        267
                               \or 101%
                        268
                               \or 110%
                        269
                        270
                               \or 111%
                        271
                               \else \BitSetError:WrongOctalDigit%
                        272
                               \expandafter\BitSet@FromOct
                        274
                             \BitSet@Fi
                        275 }
     \BitSet@FromOct
                        276 \def\BitSet@FromOct#1{%
                        277
                            \ifx#1!%
                        278
                             \else
                        279
                               \ifcase#1 000%
                        280
                               \or 001%
                               \or 010%
                        281
                               \or 011%
                        282
                               \or 100%
                        283
                               \or 101%
                        284
                               \or 110%
                        285
                        286
                               \or 111%
                        287
                               \else \BitSetError:WrongOctalDigit%
                        288
                        289
                               \expandafter\BitSet@FromOct
                        290
                            \fi
                        291 }
\BitSet@FromFirstHex
                        292 \def\BitSet@FromFirstHex#1{%
                             \ifx#1!%
                        293
                        294
                             \else
                        295
                               \ifx#10%
                        296
                                 \BitSet@AfterFiFi\BitSet@FromFirstHex
                        297
                        298
                               \expandafter\ifx\csname BitSet@Hex#1\endcsname\relax
                                 \BitSetError:InvalidHexDigit%
                        299
                               \else
                        300
                                 \verb|\expandafter| expandafter| BitSet@KillZeros|
                        301
                        302
                                 \csname BitSet@Hex#1\endcsname
                        303
                               \expandafter\BitSet@FromHex
                        304
                        305
                             \BitSet@Fi
                        306 }
     \BitSet@FromHex
                        307 \def\BitSet@FromHex#1{%
                        308
                             \ifx#1!%
                        309
                               \expandafter\ifx\csname BitSet@Hex#1\endcsname\relax
                        310
                        311
                                 \BitSetError:InvalidHexDigit%
                        312
                               \else
                                 \csname BitSet@Hex#1\endcsname
                        313
```

314

\fi

```
\expandafter\BitSet@FromHex
                      315
                      316
                            \fi
                      317 }
\BitSet@Hex[0..F]
                      318 \def\BitSet@Temp#1{%
                           \expandafter\def\csname BitSet@Hex#1\endcsname
                      319
                      320 }
                      321 \BitSet@Temp 0{0000}%
                      322 \BitSet@Temp 1{0001}%
                      323 \BitSet@Temp 2{0010}%
                      324 \BitSet@Temp 3{0011}%
                      325 \BitSet@Temp 4{0100}%
                      326 \BitSet@Temp 5{0101}%
                      327 \BitSet@Temp 6{0110}%
                      328 \texttt{\BitSet@Temp}\ 7\{0111\}\%
                      329 \BitSet@Temp 8{1000}%
                      330 \BitSet@Temp 9{1001}%
                      331 \BitSet@Temp A{1010}%
                      332 \BitSet@Temp B{1011}%
                      333 \BitSet@Temp C{1100}%
                      334 \BitSet@Temp D{1101}%
                      335 \BitSet@Temp E{1110}%
                      336 \BitSet@Temp F{1111}%
                      337 \BitSet@Temp a\{1010\}%
                      338 \BitSet@Temp b{1011}%
                      339 \BitSet@Temp c{1100}%
                      340 \ensuremath{\mbox{\sc BitSet@Temp}}\ d\{1101\}\%
                      341 \BitSet@Temp e{1110}%
                      342 \BitSet@Temp f{1111}%
```

2.6.3 From decimal number

\bitsetSetDec

```
343 \def\bitsetSetDec#1#2{%
     \edef\BitSet@Temp{#2}%
345
     \edef\BitSet@Temp{%
       \verb|\expandafter| expandafter| BitSet@ZapSpace|
346
347
       \expandafter\BitSet@Temp\BitSet@Space\BitSet@Empty
     }%
348
     \edef\BitSet@Temp{%
349
       \expandafter\BitSet@KillZeros\BitSet@Temp\BitSet@Empty
350
351
     \ifx\BitSet@Temp\BitSet@Empty
352
       \expandafter\let\csname BS@#1\endcsname\BitSet@Zero
353
354
355
       \ifcase\bigintcalcSgn{\BitSet@Temp} %
356
         \expandafter\let\csname BS@#1\endcsname\BitSet@Zero
357
         \ifnum\bigintcalcCmp\BitSet@Temp\BitSet@MaxSize>0 %
358
           \expandafter\edef\csname BS@#1\endcsname{%
359
360
             \expandafter\BitSet@SetDecBig\BitSet@Temp!%
           }%
361
362
         \else
363
           \expandafter\edef\csname BS@#1\endcsname{%
             \expandafter\BitSet@SetDec\BitSet@Temp!%
364
365
           }%
366
         \fi
367
       \else
         \@PackageError{bitset}{%
368
           Bit sets cannot be negative%
369
         }\@ehc
370
```

```
\fi
                                                           371
                                                           372
                                                                         \fi
                                                           373 }
\BitSet@SetDecBig
                                                           374 \ensuremath{\mbox{\mbox{$^{174}$}}\ensuremath} 374 \ensuremath{\mbox{$^{174}$}\ensuremath} 374 \ensuremath} 374 \ensuremath{\mbox{$^{174}$}\ensuremath} 374 \ensuremath{\mbox{$^{174}$}\ensuremath} 374 \ensuremath} 374 \ensuremath{\mbox{$^{174}$}\ensuremath} 374 \ensuremath} 
                                                           375
                                                                         \ifx\\#9\\%
                                                           376
                                                                                \BitSet@SetDec#1#2#3#4#5#6#7#8!%
                                                           377
                                                                          \else
                                                           378
                                                                                \ifcase\BigIntCalcOdd#1#2#4#5#6#7#8#9! %
                                                           379
                                                           380
                                                                                \or
                                                           381
                                                                                     1%
                                                                                \else\BitSetError:ThisCannotHappen%
                                                           382 ?
                                                           383
                                                                                \fi
                                                                                \BitSet@AfterFi{%
                                                           384
                                                                                      \verb|\expandafter| expandafter| BitSet@SetDecBig|
                                                           385
                                                                                      \BigIntCalcShr#1#2#3#4#5#6#7#8#9!!%
                                                           386
                                                           387
                                                                                }%
                                                                          \BitSet@Fi
                                                           388
                                                           389 }
         \BitSet@SetDec
                                                           390 \def\BitSet@SetDec#1!{%
                                                           391 \ifcase#1 %
                                                           392
                                                                       \or 1%
                                                           393
                                                                       \else
                                                                                \ifodd#1 %
                                                           394
                                                           395
                                                                                     1%
                                                           396
                                                                                \else
                                                           397
                                                                                     0%
                                                           398
                                                                                \fi
                                                                                \BitSet@AfterFi{%
                                                           399
                                                                                      \expandafter\expandafter\expandafter\BitSet@SetDec
                                                           400
                                                                                      \IntCalcShr#1!!%
                                                           401
                                                           402
                                                                                }%
                                                                          \BitSet@Fi
                                                           403
                                                           404 }
                                                                          Export
                                                        2.7
                                                        2.7.1 To binary number
           \bitsetGetBin
                                                           405 \def\bitsetGetBin#1#2{%
                                                                          \romannumeral0%
                                                                          \expandafter\expandafter\expandafter\BitSet@@GetBin
                                                           408
                                                                          \intcalcNum{#2}!{#1}%
                                                           409 }
     \BitSet@@GetBin
                                                           410 \def\BitSet@@GetBin#1!#2{%
                                                                          \BitSet@IfUndefined{#2}{%
                                                           411
                                                           412
                                                                                \ifnum#1>1 %
                                                           413
                                                                                      \BitSet@AfterFi{%
                                                                                            \expandafter\expandafter\expandafter\BitSet@Fill
                                                           414
                                                           415
                                                                                            \IntCalcDec#1!!0%
                                                                                     }%
                                                           416
                                                                                \else
                                                           417
                                                                                     \BitSet@AfterFi{ 0}%
                                                           418
                                                                                \BitSet@Fi
                                                           419
```

420 }{%

```
421
                             \expandafter\expandafter\expandafter\BitSet@NumBinRev
                             \expandafter\expandafter\expandafter1%
                      422
                             \expandafter\expandafter\expandafter!%
                      423
                             \csname BS@#2\endcsname!!#1!%
                      425
                           }%
                      426 }
      \BitSet@Fill #1: number of leading digits 0
                     #2: result
                      427 \def\BitSet@Fill#1!{%
                      428
                           \ifnum#1>0 %
                             \BitSet@AfterFi{%
                      430
                               \expandafter\expandafter\expandafter\BitSet@Fill
                      431
                               \IntCalcDec#1!!0%
                             }%
                      432
                           \else
                      433
                             \BitSet@AfterFi{ }%
                      434
                           \BitSet@Fi
                      435
                      436 }
 \BitSet@NumBinRev
                    #1: bit counter (including #2)
                     #2#3: reverted number
                     #4: result
                     #5: min size
                      437 \def\BitSet@NumBinRev#1!#2#3!{%
                      438
                           \ifx\\#3\\%
                      439
                             \BitSet@AfterFi{%
                      440
                               \BitSet@NumBinFill#1!#2%
                             }%
                      441
                      442
                           \else
                      443
                             \BitSet@AfterFi{%
                               \expandafter\expandafter\expandafter\BitSet@NumBinRev
                      444
                               \IntCalcInc#1!!#3!#2%
                      445
                             }%
                      446
                           \BitSet@Fi
                      447
                      448 }
\BitSet@NumBinFill
                      449 \def\BitSet@NumBinFill#1!#2!#3!{%
                           \ifnum#3>#1 %
                      450
                      451
                             \BitSet@AfterFi{%
                               \expandafter\expandafter\expandafter\BitSet@Fill
                      452
                               \IntCalcSub#3!#1!!#2%
                      453
                      454
                             }%
                      455
                      456
                             \BitSet@AfterFi{ #2}%
                      457
                           \BitSet@Fi
                      458 }
                     2.7.2 To octal/hexadecimal number
     \bitsetGetOct
                      459 \def\bitsetGetOct#1#2{%
                      460
                           \romannumeral0%
                           \bitsetIsEmpty{#1}{%
                      462
                             \expandafter\expandafter\expandafter\BitSet@@GetOctHex
                      463
                             \intcalcNum{#2}!3!230%
                      464
                           }{%
                             \expandafter\expandafter\expandafter\BitSet@@GetOct
                      465
                             \expandafter\expandafter\expandafter1%
                      466
                             \expandafter\expandafter\expandafter!%
                      467
                             \expandafter\expandafter\expandafter!%
                      468
```

```
\csname BS@#1\endcsname00%
                         469
                                \BitSet@Empty\BitSet@Empty\BitSet@Empty!{#2}%
                         470
                         471
                             }%
                         472 }
        \bitsetGetHex
                         473 \def\bitsetGetHex#1#2{%
                              \romannumeral0%
                         475
                              \bitsetIsEmpty{#1}{%
                         476
                                \expandafter\expandafter\expandafter\BitSet@@GetOctHex
                         477
                                \intcalcNum{#2}!4!340%
                         478
                              }{%
                         479
                                \expandafter\expandafter\expandafter\BitSet@@GetHex
                                \expandafter\expandafter\expandafter1%
                         480
                                \expandafter\expandafter\expandafter!%
                         481
                                \expandafter\expandafter\expandafter!%
                         482
                                \csname BS@#1\endcsname000%
                         483
                                \BitSet@Empty\BitSet@Empty\BitSet@Empty!{#2}%
                         484
                         485
                              }%
                         486 }
      \BitSet@@GetOct #1: number of digits
                        #2: result
                        #3#4#5: bits
                         487 \def\BitSet@@GetOct#1!#2!#3#4#5{%
                              \ifx#5\BitSet@Empty
                                \BitSet@AfterFi{%
                         489
                                  \expandafter\expandafter\expandafter\BitSet@GetOctHex
                         490
                                  \IntCalcDec#1!!#2!23%
                         491
                                ጉ%
                         492
                              \else
                         493
                                \BitSet@AfterFi{%
                         494
                                  \expandafter\expandafter\expandafter\BitSet@@GetOct
                         495
                                  \number\IntCalcInc#1!\expandafter\expandafter\expandafter!%
                         496
                         497
                                  \csname BitSet@Oct#5#4#3\endcsname#2!%
                         498
                                }%
                         499
                              \BitSet@Fi
                         500 }
\BitSet@Oct[000..111]
                         501 \def\BitSet@Temp#1#2#3#4{%
                              \expandafter\def\csname BitSet@Oct#1#2#3\endcsname{#4}%
                         503 }
                         504 \BitSet@Temp0000%
                         505 \BitSet@Temp0011%
                         506 \BitSet@Temp0102%
                         507 \BitSet@Temp0113%
                         508 \BitSet@Temp1004%
                         509 \BitSet@Temp1015%
                         510 \BitSet@Temp1106%
                        511 \BitSet@Temp1117%
      \BitSet@@GetHex #1: number of digits
                        #2: result
                        #3#4#5#6: bits
                         512 \def\BitSet@@GetHex#1!#2!#3#4#5#6{%
                         513
                             \ifx#6\BitSet@Empty
                         514
                                \BitSet@AfterFi{%
                                  \expandafter\expandafter\expandafter\BitSet@GetOctHex
                         515
                                  \IntCalcDec#1!!#2!34%
                         516
                                }%
                         517
                              \else
                         518
```

```
\BitSet@AfterFi{%
                           519
                                     \expandafter\expandafter\expandafter\BitSet@@GetHex
                           520
                                     \number\IntCalcInc#1!\expandafter\expandafter\expandafter!%
                           521
                                     \csname BitSet@Hex#6#5#4#3\endcsname#2!%
                           522
                           523
                                  }%
                           524
                                \BitSet@Fi
                           525 }
\BitSet@Hex[0000..1111]
                           526 \def\BitSet@Temp#1#2#3#4#5{%
                                \expandafter\def\csname BitSet@Hex#1#2#3#4\endcsname{#5}%
                           528 }
                           529 \texttt{\BitSet@Temp00000\%}
                           530 \BitSet@Temp00011%
                           531 \BitSet@Temp00102%
                           532 \BitSet@Temp00113%
                           533 \BitSet@Temp01004%
                           534 \BitSet@Temp01015%
                           535 \BitSet@Temp01106%
                           536 \BitSet@Temp01117%
                           537 \BitSet@Temp10008%
                           538 \BitSet@Temp10019%
                           539 \BitSet@Temp1010A%
                           540 \BitSet@Temp1011B%
                           541 \BitSet@Temp1100C%
                           542 \BitSet@Temp1101D%
                           543 \BitSet@Temp1110E%
                           544 \BitSet@Temp1111F%
                          Leading zeros (\#4 - \#1 * 3 + 2)/3 if \#4 > \#1 * 3
      \BitSet@GetOctHex
                          #1: digit size
                          #2: result
                          #3: bits per digit - 1
                          #4: bits per digit #5: garbage
                          #6: min size
                           545 \def\BitSet@GetOctHex#1!#2!#3#4#5!#6{%
                                \expandafter\BitSet@@GetOctHex
                                \number\intcalcNum{#6}\expandafter\expandafter!%
                           548
                                \IntCalcMul#1!#4!!#3#4#2%
                           549 }
                          #1: plain min size
     \BitSet@@GetOctHex
                          #2: digits * (bits per digit)
                          #3: bits per digit - 1
                          #4: bits per digit
                           550 \def\BitSet@@GetOctHex#1!#2!#3#4{%
                                \ifnum#1>#2 %
                           551
                                   \BitSet@AfterFi{%
                           552
                           553
                                     \expandafter\expandafter\expandafter
                           554
                                     \expandafter\expandafter\expandafter\BitSet@Fill
                                     \expandafter\IntCalcDiv\number
                           555
                           556
                                     \expandafter\expandafter\expandafter\IntCalcAdd
                                     \IntCalcSub#1!#2!!#3!!#4!!%
                           557
                                  }%
                           558
                           559
                                  \BitSet@AfterFi{ }%
                           560
                                \BitSet@Fi
                           561
                           562 }
```

2.7.3 To decimal number

\bitsetGetDec

```
563 \def\bitsetGetDec#1{%
                              \romannumeral0%
                        564
                              \BitSet@IfUndefined{#1}{ 0}{%
                        565
                                \expandafter\expandafter\expandafter\BitSet@GetDec
                        566
                        567
                                \csname BS@#1\endcsname!%
                        568
                             }%
                        569 }
      \BitSet@GetDec
                        570 \def\BitSet@GetDec#1#2!{%
                        571
                              \int x^{\#2}\
                        572
                                \BitSet@AfterFi{ #1}%
                        573
                              \else
                        574
                                \BitSet@AfterFi{%
                                  \BitSet@@GetDec2!#1!#2!%
                        575
                                }%
                        576
                              \BitSet@Fi
                        577
                        578 }
     \BitSet@@GetDec #1: power of two
                       #2: result
                       #3#4: number
                        579 \def\BitSet@@GetDec#1!#2!#3#4!{%
                             \ifx\\#4\\%
                        580
                        581
                                \ifx#31%
                        582
                                  \BitSet@AfterFiFi{%
                        583
                                    \expandafter\expandafter\expandafter\BitSet@Space
                        584
                                    \IntCalcAdd#1!#2!%
                                  }%
                        585
                                \else
                        586
                                  \BitSet@AfterFiFi{ #2}%
                        587
                                \fi
                        588
                              \else
                        589
                                \ifx#31%
                        590
                                  \BitSet@AfterFiFi{%
                        591
                        592
                                    \csname BitSet@N#1%
                        593
                                    \expandafter\expandafter\endcsname
                        594
                                    \IntCalcAdd#1!#2!!#4!%
                        595
                                  }%
                                \else
                        596
                                  \BitSet@AfterFiFi{%
                        597
                                    \csname BitSet@N#1\endcsname#2!#4!%
                        598
                                  }%
                        599
                        600
                                \fi
                              \BitSet@Fi
                        601
                        602 }
\BitSet@N[1,2,4,...]
                        603 \def\BitSet@Temp#1#2{%
                              \expandafter\def\csname BitSet@N#1\endcsname{%
                        604
                                \BitSet@@GetDec#2!%
                        605
                        606
                             }%
                        607 }
                        608 \BitSet@Temp{1}{2}
                        609 \BitSet@Temp{2}{4}
                        610 \BitSet@Temp{4}{8}
                        611 \BitSet@Temp{8}{16}
                        612 \BitSet@Temp{16}{32}
                        613 \BitSet@Temp{32}{64}
                        614 \texttt{BitSet@Temp} \{64\} \{128\}
                        615 \BitSet@Temp{128}{256}
                        616 \BitSet@Temp{256}{512}
```

```
617 \BitSet@Temp{512}{1024}
                       618 \BitSet@Temp{1024}{2048}
                       619 \BitSet@Temp{2048}{4096}
                       620 \BitSet@Temp{4096}{8192}
                       621 \BitSet@Temp{8192}{16384}
                       622 \BitSet@Temp{16384}{32768}
                       623 \BitSet@Temp{32768}{65536}
                       624 \BitSet@Temp{65536}{131072}
                       625 \BitSet@Temp{131072}{262144}
                       626 \BitSet@Temp{262144}{524288}
                       627 \BitSet@Temp{524288}{1048576}
                       628 \BitSet@Temp{1048576}{2097152}
                       629 \BitSet@Temp{2097152}{4194304}
                       630 \BitSet@Temp{4194304}{8388608}
                       631 \BitSet@Temp{8388608}{16777216}
                       632 \BitSet@Temp{16777216}{33554432}
                       633 \BitSet@Temp{33554432}{67108864}
                       634 \BitSet@Temp{67108864}{134217728}
                       635 \BitSet@Temp{134217728}{268435456}
                       636 \BitSet@Temp{268435456}{536870912}
                       637 \BitSet@Temp{536870912}{1073741824}
\BitSet@N1073741824
                       638 \verb|\expandafter\ef| SitSet@N1073741824 \verb|\endcsname| {\%} \\
                            \BitSet@GetDecBig2147483648!%
                       640 }%
  \BitSet@GetDecBig #1: current power of two
                      #2: result
                      #3#4: number
                       641 \def\BitSet@GetDecBig#1!#2!#3#4!{\%}
                            \ifx\\#4\\%
                       642
                              \ifx#31%
                       643
                                 \BitSet@AfterFiFi{%
                       644
                       645
                                   \expandafter\expandafter\expandafter\BitSet@Space
                                   \BigIntCalcAdd#1!#2!%
                       646
                                }%
                       647
                       648
                              \else
                       649
                                \BitSet@AfterFiFi{ #2}%
                       650
                              \fi
                       651
                            \else
                              \ifx#31%
                       652
                                 \BitSet@AfterFiFi{%
                       653
                                   \expandafter\expandafter\expandafter\BitSet@@GetDecBig
                       654
                                   \BigIntCalcAdd#1!#2!!#1!#4!%
                       655
                       656
                       657
                       658
                                 \BitSet@AfterFiFi{%
                       659
                                   \expandafter\expandafter\expandafter\BitSet@GetDecBig
                       660
                                   \BigIntCalcShl#1!!#2!#4!%
                                ጉ%
                       661
                              \fi
                       662
                            \BitSet@Fi
                       663
                       664 }
 \BitSet@@GetDecBig #1: result
                      #2: power of two
                      #3#4: number
                       665 \def\BitSet@@GetDecBig#1!#2!{%
                            \expandafter\expandafter\expandafter\BitSet@GetDecBig
                       666
                       667
                            \BigIntCalcShl#2!!#1!%
                       668 }
```

2.8 Logical operators

2.8.1 \bitsetAnd

\bitsetAnd Decision table for \bitsetAnd:

	undef(B)	empty(B)	cardinality(B)>0
undef(A)	A := empty	A := empty	A := empty
empty(A)			
cardinality(A) > 0	A := empty	A := empty	A &= B

```
669 \def\bitsetAnd#1#2{%
                   \bitsetIsEmpty{#1}{%
                      \bitsetReset{#1}%
              671
                   }{%
              672
                     \bitsetIsEmpty{#2}{%
              673
                        \bitsetReset{#1}%
              674
                     }{%
              675
              676
                        \expandafter\edef\csname BS@#1\endcsname{%
              677
                          \expandafter\expandafter\BitSet@And
              678
                          \csname BS@#1\expandafter\expandafter\expandafter\endcsname
              679
                          \expandafter\expandafter\expandafter!%
                          \csname BS@#2\endcsname!!%
              680
                        }%
              681
                        \expandafter\ifx\csname BS@#1\endcsname\BitSet@Empty
              682
                          \bitsetReset{#1}%
              683
                        \fi
              684
              685
                     }%
                   }%
              686
              687 }
\BitSet@And
              688 \def\BitSet@And#1#2!#3#4!#5!{%
                   \ifx\\#2\\%
              689
                     \ifnum#1#3=11 #51\fi
              690
              691
                    \else
                      \ifx\\#4\\%
              692
                        \ifnum#1#3=11 #51\fi
              693
              694
                      \else
              695
                        \ifnum#1#3=11 %
              696
                          #51%
              697
                          \BitSet@AfterFiFiFi{%
                            \BitSet@And#2!#4!!%
              698
                          }%
              699
                        \else
              700
                          \BitSet@AfterFiFiFi{%
              701
                            \BitSet@And#2!#4!#50!%
              702
                          }%
              703
              704
                        \fi
              705
                      \fi
              706
                    \BitSet@Fi
              707 }
```

2.8.2 \bitsetAndNot

\bitsetAndNot Decision table for \bitsetAndNot:

	undef(B)	empty(B)	cardinality(B) > 0
undef(A)	A := empty	A := empty	A := empty
empty(A)			
cardinality(A)>0			A &= !B

708 \def\bitsetAndNot#1#2{%

```
\bitsetIsEmpty{#1}{%
                  709
                          \bitsetReset{#1}%
                  710
                       }{%
                  711
                  712
                          \bitsetIsEmpty{#2}{%
                  713
                          }{%
                  714
                            \expandafter\edef\csname BS@#1\endcsname{%
                  715
                              \expandafter\expandafter\expandafter\BitSet@AndNot
                  716
                              \csname BS@#1\expandafter\expandafter\expandafter\endcsname
                              \expandafter\expandafter\expandafter!%
                  717
                              \csname BS@#2\endcsname!!%
                  718
                            }%
                  719
                            \expandafter\ifx\csname BS@#1\endcsname\BitSet@Empty
                  720
                              \bitsetReset{#1}%
                  721
                  722
                            \fi
                  723
                          }%
                  724
                       }%
                  725 }
\BitSet@AndNot
                  726 \def\BitSet@AndNot#1#2!#3#4!#5!{%
                  727
                       \ifx\\#2\\%
                  728
                          \ifnum#1#3=10 #51\fi
                       \else
                  729
                          \int x^{\#4}\
                  730
                            #5%
                  731
                            \ifnum#1#3=10 1\else 0\fi
                  732
                  733
                  734
                          \else
                            \ifnum#1#3=10 %
                  735
                  736
                              #51%
                  737
                              \BitSet@AfterFiFiFi{%
                                \BitSet@AndNot#2!#4!!%
                  738
                              }%
                  739
                            \else
                  740
                              \BitSet@AfterFiFiFi{%
                  741
                                \BitSet@AndNot#2!#4!#50!%
                  742
                              }%
                  743
                  744
                            \fi
                          \fi
                  745
                  746
                       \BitSet@Fi
                  747 }
```

2.8.3 \bitsetOr

\bitsetOr Decision table for \bitsetOr:

	undef(B)	empty(B)	cardinality(B)>0
undef(A)	A := empty	A := empty	A := B
empty(A)			A := B
cardinality(A) > 0			A = B

```
748 \def\bitsetOr#1#2{%
749
     \bitsetIsEmpty{#2}{%
       \BitSet@IfUndefined{#1}{\bitsetReset{#1}}{}%
750
751
     }{%
752
       \bitsetIsEmpty{#1}{%
753
         \expandafter\let\csname BS@#1\expandafter\endcsname
754
                         \csname BS@#2\endcsname
755
      }{%
         \expandafter\edef\csname BS@#1\endcsname{%
756
           \expandafter\expandafter\BitSet@Or
757
           \csname BS@#1\expandafter\expandafter\expandafter\endcsname
758
           \expandafter\expandafter\expandafter!%
759
```

```
\csname BS@#2\endcsname!%
              760
              761
              762
                      }%
              763
                   }%
              764 }
\BitSet@Or
              765 \def\BitSet@Or#1#2!#3#4!{%
              766
                   \ifnum#1#3>0 1\else 0\fi
              767
                   \ifx\\#2\\%
              768
                      #4%
              769
                   \else
                      \int x^{\#4}\
              770
              771
                        #2%
              772
                      \else
                        \BitSet@AfterFiFi{%
              773
                          \BitSet@Or#2!#4!%
              774
                        }%
              775
              776
                      \fi
                   \BitSet@Fi
              777
              778 }
```

2.8.4 \bitsetXor

\bitsetXor Decision table for \bitsetXor:

	undef(B)	empty(B)	cardinality(B)>0
undef(A)	A := empty	A := empty	A := B
empty(A)			A := B
$\overline{\text{cardinality}(A)} > 0$			A ^= B

```
779 \def\bitsetXor#1#2{%
               780
                    \bitsetIsEmpty{#2}{%
                      \BitSet@IfUndefined{#1}{\bitsetReset{#1}}{}%
               781
               782
               783
                      \bitsetIsEmpty{#1}{%
                         \expandafter\let\csname BS@#1\expandafter\endcsname
               784
                                          \csname BS@#2\endcsname
               785
               786
               787
                         \expandafter\edef\csname BS@#1\endcsname{%
                           \expandafter\expandafter\expandafter\BitSet@Xor
               788
                           \csname BS@#1\expandafter\expandafter\expandafter\endcsname
               789
               790
                           \expandafter\expandafter\expandafter!%
                           \csname BS@#2\endcsname!!%
               791
               792
               793
                         \expandafter\ifx\csname BS@#1\endcsname\BitSet@Empty
               794
                           \bitsetReset{#1}%
                        \fi
               795
                      }%
               796
                    }%
               797
              798 }
\BitSet@Xor
               799 \def\BitSet@Xor#1#2!#3#4!#5!{%
                   \ifx\\#2\\%
                      \ifx#1#3%
               801
                        \int \frac{\pi}{\pi} \frac{4}{\pi}
               802
                        \else
               803
                          #50#4%
               804
               805
                        \fi
               806
                      \else
                        #51#4%
               807
```

```
\fi
                     808
                          \else
                     809
                            \ifx\\#4\\%
                     810
                              #5%
                     811
                     812
                              \fine 1 = 1 
                     813
                              #2%
                     814
                            \else
                              \ifx#1#3%
                     815
                                \BitSet@AfterFiFiFi{%
                     816
                                  \BitSet@Xor#2!#4!#50!%
                     817
                                }%
                     818
                              \else
                     819
                     820
                     821
                                \BitSet@AfterFiFiFi{%
                     822
                                  \BitSet@Xor#2!#4!!%
                                }%
                     823
                     824
                              \fi
                            \fi
                     825
                          \BitSet@Fi
                     826
                    827 }
                    2.8.5 Shifting
                    2.8.6 \bitsetShiftLeft
 \bitsetShiftLeft
                     828 \def\bitsetShiftLeft#1#2{%
                         \BitSet@IfUndefined{#1}{%
                     829
                     830
                            \bitsetReset{#1}%
                          }{%
                     831
                            \bitsetIsEmpty{#1}{%
                     832
                     833
                              \expandafter\expandafter\expandafter\BitSet@ShiftLeft
                     834
                              \intcalcNum{#2}!{#1}%
                     835
                     836
                            }%
                     837
                         }%
                     838 }
\BitSet@ShiftLeft
                     839 \def\BitSet@ShiftLeft#1!#2{%
                         \ifcase\intcalcSgn{#1} %
                     840
                     841
                          \or
                     842
                            \begingroup
                     843
                              \c^m=0 %
                            \uppercase\expandafter{\expandafter\endgroup
                     844
                              \expandafter\edef\csname BS@#2\expandafter\endcsname
                     845
                              \expandafter{%
                     846
                                \verb|\colored| \verb| and after BitSet@Space| \\
                     847
                                \csname BS@#2\endcsname
                     848
                     849
                              }%
                            }%
                     850
                     851
                            \expandafter\BitSet@ShiftRight\BitSet@Gobble#1!{#2}%
                     852
                     853
                    854 }
                    2.8.7 \bitsetShiftRight
\bitsetShiftRight
                     855 \def\bitsetShiftRight#1#2{%
                     856 \BitSet@IfUndefined{#1}{%
                            \bitsetReset{#1}%
                     857
```

```
}{%
                      858
                             \bitsetIsEmpty{#1}{%
                      859
                      860
                      861
                               \expandafter\expandafter\expandafter\BitSet@ShiftRight
                      862
                               \intcalcNum{#2}!{#1}%
                      863
                             }%
                      864
                           }%
                     865 }
\BitSet@ShiftRight
                      866 \def\BitSet@ShiftRight#1!#2{%
                           \ifcase\intcalcSgn{#1} %
                      868
                             \expandafter\edef\csname BS@#2\endcsname{%
                      869
                               \expandafter\expandafter\expandafter\BitSet@Kill
                      870
                               \csname BS@#2\expandafter\endcsname\expandafter\BitSet@Empty
                      871
                               \expandafter=%
                      872
                               \expandafter{\expandafter}\expandafter{\expandafter}%
                      873
                               \romannumeral#1000!%
                      874
                             }%
                      875
                      876
                           \else
                             \expandafter\BitSet@ShiftLeft\BitSet@Gobble#1!{#2}%
                      878
                           \fi
                     879 }
      \BitSet@Kill
                      880 \def\BitSet@Kill#1#2=#3#4#5{%
                          #3#4%
                           \ifx#5!%
                      883
                             \ifx#1\BitSet@Empty
                      884
                               0%
                      885
                             \else
                               #1#2%
                      886
                             \fi
                      887
                           \else
                      888
                             \ifx#1\BitSet@Empty
                      889
                      890
                               \BitSet@AfterFiFi\BitSet@Cleanup
                      891
                      892
                      893
                               \BitSet@Kill#2=%
                             \fi
                      894
                      895
                           \BitSet@Fi
                     896 }
                     2.9
                           Bit manipulation
      \bitsetClear
                      897 \def\bitsetClear{%
                           \BitSet@CheckIndex\BitSet@Clear
        \bitsetSet
                      900 \def\bitsetSet{%
                          \BitSet@CheckIndex\BitSet@Set
                     902 }
       \bitsetFlip
                      903 \def\bitsetFlip{%
                     904 \BitSet@CheckIndex\BitSet@Flip
                     905 }
```

```
\bitsetSetValue
                                906 \def\bitsetSetValue#1#2#3{%
                                     \expandafter\expandafter\expandafter\BitSet@SetValue
                                     \intcalcNum{#3}!{#1}{#2}%
                                909 }
                               #1: plain value
            \BitSet@SetValue
                               #2: BitSet
                               #3: Index
                                910 \def\BitSet@SetValue#1!{%
                                     \BitSet@CheckIndex{%
                                911
                                       \ifcase#1 %
                                912
                                          \expandafter\BitSet@Clear
                                913
                                914
                                915
                                         \expandafter\BitSet@Set
                                916
                                917
                                          \BitSet@ErrorInvalidBitValue{#1}%
                                          \expandafter\expandafter\expandafter\BitSet@Gobble
                                918
                                919
                                          \expandafter\BitSet@Gobble
                                920
                                921
                                     }%
                                922 }
\BitSet@ErrorInvalidBitValue
                               #1: Wrong bit value
                                923 \def\BitSet@ErrorInvalidBitValue#1{%
                                     \@PackageError{bitset}{%
                                925
                                       Invalid bit value (#1) not in range 0..1%
                                926
                                     \ \ \@ehc
                                927 }
                               2.9.1 Clear operation
               \BitSet@Clear #1: BitSet
                               #2: plain and checked index
                                928 \def\BitSet@Clear#1#2{%
                                     \edef\BitSet@Temp{%
                                929
                                        \expandafter\expandafter\expandafter\BitSet@@Clear
                                930
                                931
                                        \csname BS@#1\expandafter\endcsname
                                        \expandafter\BitSet@Empty\expandafter=\expandafter!%
                                932
                                933
                                        \romannumeral#2000!%
                                934
                                     \expandafter\let\csname BS@#1\expandafter\endcsname
                                935
                                     \ifx\BitSet@Temp\BitSet@Empty
                                936
                                937
                                       \BitSet@Zero
                                938
                                     \else
                                939
                                       \BitSet@Temp
                                940
                                     \fi
                                941 }
              \BitSet@@Clear
                                942 \def\BitSet@@Clear#1#2=#3!#4{%
                                943 \ifx#4!%
                                944
                                       \ifx#1\BitSet@Empty
                                945
                                       \else
                                         \ifx\BitSet@Empty#2%
                                946
                                947
                                         \else
                                           #30#2%
                                948
                                949
                                          \fi
                                       \fi
                                950
                                951
                                     \else
                                       \ifx#1\BitSet@Empty
                                952
```

```
\BitSet@AfterFiFi\BitSet@Cleanup
                 953
                 954
                        \else
                          \ifx#10%
                 955
                 956
                            \BitSet@AfterFiFiFi{%
                 957
                              \BitSet@@Clear#2=#30!%
                            }%
                 958
                 959
                          \else
                            #31%
                 960
                            \BitSet@AfterFiFiFi{%
                 961
                              \BitSet@@Clear#2=!%
                 962
                 963
                            }%
                 964
                          \fi
                 965
                        \fi
                 966
                      \BitSet@Fi
                967 }
               2.9.2 Set operation
  \BitSet@Set #1: BitSet
               #2: plain and checked Index
                968 \def\BitSet@Set#1#2{%
                      \expandafter\edef\csname BS@#1\endcsname{%
                        \expandafter\expandafter\expandafter\BitSet@@Set
                970
                        \csname BS@#1\expandafter\endcsname
                971
                        \expandafter\BitSet@Empty\expandafter=%
                 972
                        \expandafter{\expandafter}\expandafter{\expandafter}%
                 973
                        \romannumeral#2000!%
                 974
                 975
                     }%
                976 }
 \BitSet@@Set
                977 \def\BitSet@@Set#1#2=#3#4#5{%
                     #3#4%
                      \ifx#5!%
                 980
                        1#2%
                 981
                      \else
                        \ifx#1\BitSet@Empty
                 982
                 983
                          \BitSet@AfterFiFi\BitSet@@@Set
                 984
                        \else
                 985
                          #1%
                 986
                          \BitSet@@Set#2=%
                 987
                        \fi
                 988
                989
                      \BitSet@Fi
                 990 }
\BitSet@@@Set
                 991 \def\BitSet@@@Set#1{%
                992
                      \ifx#1!%
                 993
                        1%
                 994
                      \else
                        0%
                 995
                        \expandafter\BitSet@@@Set
                 996
                      \fi
                997
                998 }
               2.9.3 Flip operation
 \BitSet@Flip
               #1: BitSet
               #2: plain and checked Index
                999 \def\BitSet@Flip#1#2{%
               1000 \edef\BitSet@Temp{%
```

```
\expandafter\expandafter\expandafter\BitSet@@Flip
                      1001
                       1002
                               \csname BS@#1\expandafter\endcsname
                      1003
                               \expandafter\BitSet@Empty\expandafter=\expandafter!%
                      1004
                               \romannumeral#2000!%
                       1005
                      1006
                             \expandafter\let\csname BS@#1\expandafter\endcsname
                      1007
                             \ifx\BitSet@Temp\BitSet@Empty
                               \BitSet@Zero
                      1008
                      1009
                             \else
                               \BitSet@Temp
                      1010
                      1011
                             \fi
                      1012 }
       \BitSet@@Flip
                      \ifx#4!%
                      1014
                               \ifx#11%
                      1015
                      1016
                                 \ifx\BitSet@Empty#2%
                      1017
                                 \else
                                   #30#2%
                      1018
                      1019
                                 \fi
                      1020
                               \else
                      1021
                                 #31#2%
                      1022
                               \fi
                      1023
                           \else
                              \ifx#1\BitSet@Empty
                      1024
                                 #30%
                      1025
                                 \BitSet@AfterFiFi\BitSet@@@Set
                      1026
                      1027
                               \else
                                 \ifx#10%
                      1028
                      1029
                                   \BitSet@AfterFiFiFi{%
                      1030
                                     \BitSet@@Flip#2=#30!%
                                   }%
                      1031
                      1032
                                 \else
                                   #31%
                      1033
                                   \BitSet@AfterFiFiFi{%
                      1034
                                     \BitSet@@Flip#2=!%
                      1035
                                   }%
                      1036
                      1037
                                 \fi
                               \fi
                      1038
                             \BitSet@Fi
                      1039
                      1040 }
                      2.9.4 Range operators
   \bitsetClearRange
                      1041 \def\bitsetClearRange{%
                      1042 \quad \verb|\BitSet@Range\BitSet@Clear|
                      1043 }
     \bitsetSetRange
                       1044 \def\bitsetSetRange{%
                      1045
                            \BitSet@Range\BitSet@Set
                      1046 }
    \bitsetFlipRange
                      1047 \def\bitsetFlipRange{%
                            \BitSet@Range\BitSet@Flip
                      1048
                       1049 }
\bitsetSetValueRange
                      1050 \def\bitsetSetValueRange#1#2#3#4{%
```

```
1051
                               \expandafter\expandafter\expandafter\BitSet@SetValueRange
                               \intcalcNum{#4}!{#1}{#2}{#3}%
                         1052
                         1053 }
\BitSet@SetValueRange
                         1054 \def\BitSet@SetValueRange#1!#2#3#4{%
                         1055
                               \ifcase#1 %
                         1056
                                 \BitSet@Range\BitSet@Clear{#2}{#3}{#4}%
                         1057
                         1058
                                 \BitSet@Range\BitSet@Set{#2}{#3}{#4}%
                         1059
                               \else
                                 \BitSet@ErrorInvalidBitValue{#1}%
                         1060
                               \fi
                        1061
                        1062 }
        \BitSet@Range
                        #1: clear/set/flip macro
                        #2: BitSet
                        #3: Index from
                        #4: Index to
                        1063 \def\BitSet@Range#1#2#3#4{%
                         1064
                               \edef\BitSet@Temp{%
                         1065
                                 \noexpand\BitSet@@Range\noexpand#1{#2}%
                         1066
                                 \intcalcNum{#3}!\intcalcNum{#4}!%
                         1067
                         1068
                               \BitSet@Temp
                         1069 }
       \BitSet@@Range
                        #1: clear/set/flip macro
                        #2: BitSet
                        #3: Index from
                        #4: Index to
                        1070 \def\BitSet@@Range#1#2#3!#4!{%
                        1071
                              \ifnum#3<0 %
                                 \BitSet@NegativeIndex#1{#2}#3!#4!0!#4!%
                        1072
                               \else
                        1073
                                 \ifnum#4<0 %
                        1074
                                   \BitSet@NegativeIndex#1{#2}#3!#4!#3!0!%
                        1075
                         1076
                                 \else
                         1077
                                   \ifcase\intcalcCmp{#3}{#4} %
                         1078
                         1079
                                     \@PackageError{bitset}{%
                         1080
                                        Wrong index numbers in range [#3..#4]\MessageBreak% hash-ok
                                        for clear/set/flip on bit set `#2'.\MessageBreak
                         1081
                                        The lower index exceeds the upper index.\MessageBreak
                        1082
                                        Canceling the operation as error recovery%
                        1083
                                     \ \ensuremath{\mbox{Qehc}}
                        1084
                                   \else
                        1085
                        1086
                                     \BitSet@@@Range#3!#4!#1{#2}%
                                   \fi
                         1087
                                 \fi
                         1088
                               \fi
                         1089
                         1090 }
\BitSet@NegativeIndex
                        1091 \def\BitSet@NegativeIndex#1#2#3!#4!#5!#6!{%
                               \@PackageError{bitset}{%
                         1093
                                 Negative index in range [#3..#4]\MessageBreak % hash-ok
                        1094
                                 for \string\bitset
                                 \ifx#1\BitSet@Clear
                        1095
                                   Clear%
                        1096
                        1097
                                 \else
                                   \ifx#1\BitSet@Set
                        1098
```

```
Set%
                                            1099
                                            1100
                                                                        \else
                                            1101
                                                                             Flip%
                                            1102
                                                                        \fi
                                            1103
                                                                   \fi
                                                                  Range on bit set `#2'.\MessageBreak
                                            1104
                                            1105
                                                                  Using [#5..#6] as error recovery% hash-ok
                                                             \ \ensuremath{\mbox{Qehc}}
                                            1106
                                                             \BitSet@@Range#1{#2}#5!#6!%
                                            1107
                                            1108 }
\BitSet@@Range
                                            1109 \def\BitSet@@Range#1!#2!#3#4{%
                                            1110 \ifnum#1<#2 %
                                                                  #3{#4}{#1}%
                                            1111
                                                                   \BitSet@AfterFi{%
                                            1112
                                                                        \verb|\expandafter=\expandafter=\BitSet@@@Range||
                                            1113
                                                                        \IntCalcInc#1!!#2!#3{#4}%
                                            1114
                                                                  }%
                                            1115
                                                           \BitSet@Fi
                                            1116
                                            1117 }
                                            2.10
                                                                Bit retrieval
                                            2.10.1 \bitsetGet
          \bitsetGet
                                            1118 \def\bitsetGet#1#2{%
                                                           \number
                                                             \expandafter\expandafter\expandafter\BitSet@Get
                                            1121
                                                             \intcalcNum{#2}!{#1}%
                                            1122 }
        \BitSet@Get #1: plain index
                                            #2: BitSet
                                            1123 \def\BitSet@Get#1!#2{%
                                            1124 \ifnum#1<0 %
                                                                  \BitSet@AfterFi{%
                                            1125
                                                                        0 \BitSetError:NegativeIndex%
                                            1126
                                            1127
                                                                  }%
                                            1128
                                                            \else
                                            1129
                                                                  \BitSet@IfUndefined{#2}{0}{%
                                            1130
                                                                        \expandafter\expandafter\BitSet@@Get
                                            1131
                                                                        \csname BS@#2\expandafter\endcsname
                                            1132
                                                                        \expandafter!\expandafter=%
                                                                        \verb|\expandafter{\expandafter}| expandafter{\expandafter}|, where $$ \expandafter $$ \expandaf
                                            1133
                                                                        \romannumeral\intcalcNum{#1}000!%
                                            1134
                                            1135
                                                                   \expandafter\BitSet@Space
                                            1136
                                            1137
                                                             \BitSet@Fi
                                            1138 }
     \BitSet@@Get
                                            1139 \def\BitSet@@Get#1#2=#3#4#5{%
                                                            #3#4%
                                            1140
                                            1141
                                                             \ifx#5!%
                                                                  \ifx#1!%
                                            1142
                                            1143
                                                                        0%
                                            1144
                                                                   \else
                                            1145
                                                                        #1%
                                                                  \fi
                                            1146
                                                             \else
                                            1147
```

```
\ifx#1!%
                       1148
                       1149
                                  \BitSet@AfterFiFi\BitSet@Cleanup
                       1150
                       1151
                       1152
                                 \BitSet@@Get#2=%
                       1153
                               \fi
                       1154
                             \BitSet@Fi
                       1155 }
                       2.10.2 \bitsetNextClearBit, \bitsetNextSetBit
  \bitsetNextClearBit
                       1156 \def\bitsetNextClearBit#1#2{%
                             \number
                       1157
                       1158
                             \expandafter\expandafter\BitSet@NextClearBit
                             \intcalcNum{#2}!{#1} %
                       1160 }
 \BitSet@NextClearBit #1: Index
                       #2: BitSet
                       1161 \def\BitSet@NextClearBit#1!#2{%
                       1162 \ifnum#1<0 %
                               \BitSet@NextClearBit0!{#2}%
                       1163
                               \BitSet@AfterFi{%
                       1164
                       1165
                                  \expandafter\BitSet@Space
                                  \expandafter\BitSetError:NegativeIndex\romannumeral0%
                       1166
                       1167
                               }%
                       1168
                             \else
                       1169
                               \bitsetIsEmpty{#2}{#1}{%
                       1170
                                  \expandafter\BitSet@Skip
                       1171
                                  \number#1\expandafter\expandafter\expandafter!%
                                  \csname BS@#2\endcsname!!!!!!!!=%
                       1172
                                  {\BitSet@@NextClearBit#1!}%
                       1173
                               }%
                       1174
                             \BitSet@Fi
                       1175
                       1176 }
\BitSet@@NextClearBit #1: index for next bit in #2
                       #2: next bit
                       1177 \def\BitSet@@NextClearBit#1!#2{%
                       1178 \ifx#2!%
                       1179
                               #1%
                             \else
                       1180
                               \ifx#20%
                       1181
                                 #1%
                       1182
                                  \BitSet@AfterFiFi\BitSet@Cleanup
                       1183
                               \else
                       1184
                       1185
                                  \BitSet@AfterFiFi{%
                                    \expandafter\expandafter\expandafter\BitSet@@NextClearBit
                       1186
                                    \IntCalcInc#1!!%
                       1187
                       1188
                                 }%
                       1189
                                \fi
                       1190
                             \BitSet@Fi
                       1191 }
    \bitsetNextSetBit
                       1192 \def\bitsetNextSetBit#1#2{%
                             \number
                             \verb|\expandafter| expandafter| BitSet@NextSetBit|
                       1195
                             \intcalcNum{#2}!{#1} %
                       1196 }
```

```
\BitSet@NextSetBit #1: Index
                                                       #2: BitSet
                                                       1197 \def\BitSet@NextSetBit#1!#2{%
                                                       1198
                                                                      \ifnum#1<0 %
                                                                            \BitSet@NextSetBit0!{#2}%
                                                       1199
                                                       1200
                                                                            \BitSet@AfterFi{%
                                                       1201
                                                                                  \expandafter\BitSet@Space
                                                       1202
                                                                                  \expandafter\BitSetError:NegativeIndex\romannumeral0%
                                                       1203
                                                                            }%
                                                       1204
                                                                     \else
                                                                            \bitsetIsEmpty{#2}{-1}{%
                                                       1205
                                                                                  \expandafter\BitSet@Skip
                                                       1206
                                                                                  \verb|\number#1| expand after | expand after | % | for the content of the content o
                                                       1207
                                                                                  \csname BS@#2\endcsname!!!!!!!!=%
                                                       1208
                                                       1209
                                                                                  {\BitSet@@NextSetBit#1!}%
                                                       1210
                                                                            }%
                                                       1211
                                                                       \BitSet@Fi
                                                       1212 }
\BitSet@@NextSetBit #1: index for next bit in #2
                                                       #2: next bit
                                                       1213 \def\BitSet@@NextSetBit#1!#2{%
                                                       1214 \ifx#2!%
                                                       1215
                                                                            -1%
                                                       1216
                                                                      \else
                                                       1217
                                                                            \ifx#21%
                                                       1218
                                                                                  #1%
                                                       1219
                                                                                  \BitSet@AfterFiFi\BitSet@Cleanup
                                                       1220
                                                                            \else
                                                                                  \BitSet@AfterFiFi{%
                                                       1221
                                                                                       \expandafter\expandafter\expandafter\BitSet@@NextSetBit
                                                       1222
                                                       1223
                                                                                       \IntCalcInc#1!!%
                                                                                  }%
                                                       1224
                                                       1225
                                                                            \fi
                                                       1226
                                                                      \BitSet@Fi
                                                       1227 }
          \BitSet@Cleanup
                                                       1228 \def\BitSet@Cleanup#1!{}
                  \BitSet@Skip #1: number of bits to skip
                                                       #2: bits
                                                       #3: continuation code
                                                       1229 \def\BitSet@Skip#1!#2{%
                                                       1230
                                                                      \ifx#2!%
                                                        1231
                                                                            \BitSet@AfterFi{%
                                                       1232
                                                                                  \BitSet@SkipContinue%
                                                                            }%
                                                       1233
                                                       1234
                                                                      \else
                                                                            \ifcase#1 %
                                                       1235
                                                                                  \BitSet@AfterFiFi{%
                                                       1236
                                                       1237
                                                                                       \BitSet@SkipContinue#2%
                                                                                  }%
                                                       1238
                                                       1239
                                                                            \or
                                                       1240
                                                                                  \BitSet@AfterFiFi\BitSet@SkipContinue
                                                       1241
                                                       1242
                                                                                  \BitSet@AfterFiFi{%
                                                       1243
                                                                                       \expandafter\BitSet@SkipContinue\BitSet@Gobble
                                                                                 }%
                                                       1244
                                                                            \else
                                                       1245
                                                                                  \ifnum#1>8 %
                                                       1246
                                                                                       \BitSet@AfterFiFiFi{%
                                                       1247
```

```
\expandafter\BitSet@Skip
                        1248
                                      \number\IntCalcSub#1!8!\expandafter!%
                        1249
                                      \BitSet@GobbleSeven
                        1250
                                    }%
                        1251
                        1252
                                  \else
                        1253
                                    \BitSet@AfterFiFiFi{%
                                      \verb|\expandafter| expandafter| BitSet@Skip| \\
                        1254
                        1255
                                      \IntCalcDec#1!!%
                                    }%
                        1256
                                  \fi
                        1257
                                \fi
                        1258
                              \BitSet@Fi
                        1259
                        1260 }
 \BitSet@SkipContinue
                       #1: remaining bits
                        #2: continuation code
                        1261 \def\BitSet@SkipContinue#1!#2=#3{%
                        1262 #3#1!%
                        1263 }
  \BitSet@GobbleSeven
                        1264 \def\BitSet@GobbleSeven#1#2#3#4#5#6#7{}
                        2.10.3 \bitsetGetSetBitList
\bitsetGetSetBitList It's just a wrapper for \bitsetNextSetBit.
                        1265 \def\bitsetGetSetBitList#1{%
                        1266
                              \romannumeral0%
                              \bitsetIsEmpty{#1}{ }{%
                        1267
                                \expandafter\BitSet@GetSetBitList
                        1268
                                \number\BitSet@NextSetBit0!{#1}!{#1}{}!%
                        1269
                        1270
                             }%
                        1271 }
\BitSet@GetSetBitList #1: found index
                        #2: BitSet
                        #3: comma #4: result
                        1272 \def\BitSet@GetSetBitList#1!#2#3#4!{%
                        1273 \ifnum#1<0 %
                                \BitSet@AfterFi{ #4}%
                        1274
                        1275
                             \else
                        1276
                                \BitSet@AfterFi{%
                                  \expandafter\BitSet@GetSetBitList\number
                        1277
                                  \expandafter\expandafter\expandafter\BitSet@NextSetBit
                        1278
                                  \IntCalcInc#1!!{#2}!{#2},#4#3#1!%
                        1279
                                }%
                        1280
                        1281
                              \BitSet@Fi
                        1282 }
                        2.11
                               Bit set properties
          \bitsetSize
                        1283 \def\bitsetSize#1{%
                        1284
                              \number
                              \BitSet@IfUndefined{#1}{0 }{%
                        1285
                        1286
                                \expandafter\expandafter\expandafter\BitSet@Size
                                \expandafter\expandafter\expandafter1%
                        1287
                        1288
                                \expandafter\expandafter\expandafter!%
                                \csname BS@#1\endcsname!0!%
                        1289
                            }%
                        1290
                        1291 }
```

```
\BitSet@Size
                     #1: counter
                      #2#3: bits
                      #4: result
                      1292 \def\BitSet@Size#1!#2#3!#4!{%
                      1293 \ifx#21%
                              \int x^{\#3}\
                      1294
                                \BitSet@AfterFiFi{#1 }%
                      1295
                      1296
                                \BitSet@AfterFiFi{%
                      1297
                                  \expandafter\expandafter\expandafter\BitSet@Size
                      1298
                      1299
                                  \IntCalcInc#1!!#3!#1!%
                      1300
                                }%
                      1301
                              \fi
                      1302
                           \else
                              \ifx\\#3\\%
                      1303
                                \BitSet@AfterFiFi{#4 }%
                      1304
                      1305
                              \else
                                \BitSet@AfterFiFi{%
                      1306
                                  \expandafter\expandafter\BitSet@Size
                      1307
                      1308
                                   \IntCalcInc#1!!#3!#4!%
                      1309
                                }%
                      1310
                              \fi
                      1311
                            \fi
                      1312
                            \BitSet@Fi
                      1313 }
\bitsetCardinality
                      1314 \def\bitsetCardinality#1{%
                      1315
                            \number
                      1316
                            \BitSet@IfUndefined{#1}{0 }{%
                      1317
                              \expandafter\expandafter\expandafter\BitSet@Cardinality
                              \expandafter\expandafter\expandafter0%
                      1318
                              \expandafter\expandafter\expandafter!%
                      1319
                              \csname BS@#1\endcsname!%
                      1320
                            }%
                      1321
                      1322 }
\BitSet@Cardinality #1: result
                      #2#3: bits
                      1323 \def\BitSet@Cardinality#1!#2#3!{%
                      1324
                            \ifx#21%
                      1325
                              \ifx\\#3\\%
                      1326
                                \BitSet@AfterFiFi{\IntCalcInc#1! }%
                      1327
                              \else
                                \BitSet@AfterFiFi{%
                      1328
                                  \expandafter\expandafter\expandafter\BitSet@Cardinality
                      1329
                                  \IntCalcInc#1!!#3!%
                      1330
                                }%
                      1331
                              \fi
                      1332
                      1333
                            \else
                              \ifx\\#3\\%
                      1334
                      1335
                                \BitSet@AfterFiFi{#1 }%
                      1336
                              \else
                      1337
                                \BitSet@AfterFiFi{%
                      1338
                                  \BitSet@Cardinality#1!#3!%
                      1339
                                }%
                      1340
                              \fi
                            \fi
                      1341
                            \BitSet@Fi
                      1342
                      1343 }
```

2.12 Queries

```
\bitsetIsDefined
                     1344 \def\bitsetIsDefined#1{%
                     1345
                          \BitSet@IfUndefined{#1}%
                           \BitSet@SecondOfTwo
                     1346
                           \BitSet@FirstOfTwo
                     1347
                     1348 }
    \bitsetIsEmpty
                     1349 \def\bitsetIsEmpty#1{%
                           \BitSet@IfUndefined{#1}\BitSet@FirstOfTwo{%
                             \expandafter\ifx\csname BS@#1\endcsname\BitSet@Zero
                     1351
                     1352
                               \expandafter\BitSet@FirstOfTwo
                     1353
                             \else
                     1354
                               \expandafter\BitSet@SecondOfTwo
                     1355
                             \fi
                     1356
                           }%
                     1357 }
      \BitSet@Zero
                     1358 \def\BitSet@Zero{0}
      \bitsetQuery
                     1359 \def\bitsetQuery#1#2{%
                           \ifnum\bitsetGet{#1}{#2}=1 %
                     1360
                             \expandafter\BitSet@FirstOfTwo
                     1361
                     1362
                           \else
                             \expandafter\BitSet@SecondOfTwo
                     1363
                     1364
                           \fi
                     1365 }
     \bitsetEquals
                     1366 \def\bitsetEquals#1#2{%
                           \BitSet@IfUndefined{#1}{%
                     1367
                     1368
                             \BitSet@IfUndefined{#2}\BitSet@FirstOfTwo\BitSet@SecondOfTwo
                     1369
                           ጉ ና %
                             \BitSet@IfUndefined{#2}\BitSet@SecondOfTwo{%
                     1370
                               \expandafter\ifx\csname BS@#1\expandafter\endcsname
                     1371
                                                \csname BS@#2\endcsname
                     1372
                     1373
                                  \expandafter\BitSet@FirstOfTwo
                     1374
                               \else
                     1375
                                  \expandafter\BitSet@SecondOfTwo
                     1376
                               \fi
                             }%
                     1377
                     1378
                           }%
                     1379 }
 \bitsetIntersects
                     1380 \def\bitsetIntersects#1#2{%
                     1381
                           \bitsetIsEmpty{#1}\BitSet@SecondOfTwo{%
                             \bitsetIsEmpty{#2}\BitSet@SecondOfTwo{%
                     1382
                                \expandafter\expandafter\expandafter\BitSet@Intersects
                     1383
                                \csname BS@#1\expandafter\expandafter\expandafter\endcsname
                     1384
                               \expandafter\expandafter\expandafter!%
                     1385
                                \csname BS@#2\endcsname!%
                     1386
                     1387
                     1388
                           }%
                     1389 }
\BitSet@Intersects
                     1390 \def\BitSet@Intersects#1#2!#3#4!{%
```

```
1391
      \ifnum#1#3=11 %
        \BitSet@AfterFi\BitSet@FirstOfTwo
1392
1393
      \else
1394
        \ifx\\#2\\%
1395
          \BitSet@AfterFiFi\BitSet@SecondOfTwo
1396
        \else
1397
          \ifx\\#4\\%
1398
            \BitSet@AfterFiFiFi\BitSet@SecondOfTwo
1399
           \else
             \BitSet@AfterFiFiFi{%
1400
               \BitSet@Intersects#2!#4!%
1401
            }%
1402
          \fi
1403
1404
        \fi
1405
      \BitSet@Fi
1406 }
1407 \verb|\BitSet@AtEnd%|
1408 (/package)
```

3 Test

3.1 Catcode checks for loading

```
1409 (*test1)
1410 \catcode`\{=1 %
1411 \catcode`\}=2 %
1412 \catcode \#=6 %
1413 \catcode`\@=11 %
1414 \verb|\expandafter\ifx\csname count@\endcsname\relax|
1415 \countdef\count@=255 %
1416 \fi
1417 \expandafter\ifx\csname @gobble\endcsname\relax
1418 \long\def\@gobble#1{}%
1420 \verb|\expandafter\ifx\csname @firstofone\endcsname\relax|
1421 \long\def\@firstofone#1{#1}%
1422 \fi
1423 \verb|\expandafter\ifx\csname loop\endcsname\relax|
1424 \expandafter\@firstofone
1425 \ensuremath{\setminus} else
1426 \expandafter\@gobble
1427 \fi
1428 {%
1429
      \def\loop#1\repeat{%
1430
        \def\body{#1}%
1431
        \iterate
      }%
1432
      \def\iterate{%
1433
        \body
1434
          \let\next\iterate
1435
1436
         \else
          \let\next\relax
1437
        \fi
1438
1439
        \next
1440
      }%
1441
      \let\repeat=\fi
1442 }%
1443 \def\RestoreCatcodes{}
1444 \count@=0 %
1445 \loop
1446 \edef\RestoreCatcodes{%
```

```
1447
        \RestoreCatcodes
        \catcode\the\count@=\the\catcode\count@\relax
1448
1449
1450 \ifnum\count@<255 %
      \advance\count@ 1 %
1452 \repeat
1453
1454 \def\RangeCatcodeInvalid#1#2{%
      \count@=#1\relax
1455
      \loop
1456
        \catcode\count@=15 %
1457
      \ifnum\count@<#2\relax
1458
        \advance\count@ 1 %
1459
1460
      \repeat
1461 }
1462 \def\RangeCatcodeCheck#1#2#3{%
1463
      \count@=#1\relax
1464
      \loop
        \ifnum#3=\catcode\count@
1465
1466
        \else
1467
          \errmessage{%
             Character \the\count@\space
1468
             with wrong catcode \the\catcode\count@\space
1469
             instead of \number#3%
1470
          }%
1471
1472
        \fi
      \ifnum\count@<#2\relax
1473
1474
        \advance\count@ 1 %
      \repeat
1475
1476 }
1477 \def\space{ }
1478 \expandafter\ifx\csname LoadCommand\endcsname\relax
1479
      \def\LoadCommand{\input bitset.sty\relax}%
1480 \fi
1481 \def\Test{\%}
1482
      \RangeCatcodeInvalid{0}{47}%
1483
      \RangeCatcodeInvalid{58}{64}%
1484
      \RangeCatcodeInvalid{91}{96}%
1485
      \RangeCatcodeInvalid{123}{255}%
      \catcode`\@=12 %
1486
1487
      \color= \color= 0 %
      \catcode`\%=14 %
1488
      \LoadCommand
1489
1490
      \RangeCatcodeCheck{0}{36}{15}%
1491
      \RangeCatcodeCheck{37}{37}{14}%
1492
      \RangeCatcodeCheck{38}{47}{15}%
1493
      \RangeCatcodeCheck{48}{57}{12}%
1494
      \RangeCatcodeCheck{58}{63}{15}%
1495
      \RangeCatcodeCheck{64}{64}{12}%
1496
      \RangeCatcodeCheck{65}{90}{11}%
      \label{eq:RangeCatcodeCheck} $$ \arcondeCheck{91}{91}{15}\% $$
1497
1498
      \RangeCatcodeCheck{92}{92}{0}%
      \RangeCatcodeCheck{93}{96}{15}%
1499
1500
      \RangeCatcodeCheck{97}{122}{11}%
1501
      \RangeCatcodeCheck{123}{255}{15}%
1502
      \RestoreCatcodes
1503 }
1504 \Test
1505 \csname @@end\endcsname
1506 \end
1507 (/test1)
```

3.2 Macro tests

3.2.1 Preamble

```
1508 (*test2)
1509 \NeedsTeXFormat{LaTeX2e}
1510 \setminus nofiles
1511 \documentclass{article}
1512 \makeatletter
1513 (*noetex)
1514 \label{let-SavedNumexpr} \label{let-SavedNumexpr} 1514 \
1515 \ \text{let}\SavedIfcsname\ifcsname
1516 \let\SavedCurrentgrouplevel\currentgrouplevel
1517 \def\ETeXDisable{%
      \let\ifcsname\@undefined
      \let\numexpr\@undefined
      \let\currentgrouplevel\@undefined
1521 }
1522 \ \ ETeXDisable
1523 (/noetex)
1524 \text{ } \text{makeatletter}
1525 \chardef\BitSet@TestMode=1 %
1526 \makeatother
1527 \usepackage{bitset} [2011/01/30]
1528 (*noetex)
1529 \def\ETeXEnable{%
     \let\numexpr\SavedNumexpr
1531
      \label{let_ifcsname} \Albert_ifcsname \Albert_ifcsname
1532 \let\currentgrouplevel\SavedCurrentgrouplevel
1533 }
1534 \ETeXEnable
1535 (/noetex)
1536 \text{\sc } qstest}
1537 \IncludeTests{*}
1538 \LogTests{log}{*}{*}
1539 \makeatletter
3.2.2 Time
1540 \begingroup\expandafter\expandafter\expandafter\endgroup
1541 \expandafter\ifx\csname pdfresettimer\endcsname\relax
1542 \else
      \newcount\SummaryTime
1543
      \newcount\TestTime
1544
1545
      \SummaryTime=\z@
      \newcommand*{\PrintTime}[2]{%
1546
1547
        \typeout{%
           [Time #1: \strip@pt\dimexpr\number#2sp\relax\space s]%
1548
1549
        }%
      }%
1550
      \newcommand*{\StartTime}[1]{%
1551
         \renewcommand*{\TimeDescription}{#1}%
1552
1553
         \pdfresettimer
      }%
1554
1555
      \newcommand*{\TimeDescription}{}%
1556
      \newcommand*{\StopTime}{%
1557
        \TestTime=\pdfelapsedtime
         \global\advance\SummaryTime\TestTime
1558
         \PrintTime\TimeDescription\TestTime
1559
1560
      }%
1561
      \let\saved@qstest\qstest
1562
      \let\saved@endqstest\endqstest
      \def\qstest#1#2{%
1563
        \saved@qstest{#1}{#2}%
```

```
\StartTime{#1}%
1565
               }%
1566
                 \def\endqstest{%
1567
                     \StopTime
1568
1569
                      \saved@endqstest
1570
1571
                \AtEndDocument{%
1572
                     \PrintTime{summary}\SummaryTime
              }%
1573
1574 \fi
3.2.3 Detection of unwanted space
1575 \let\orig@qstest\qstest
1576 \let\orig@endqstest\endqstest
1577 \def\qstest#1#2{%}
                \orig@qstest{#1}{#2}%
1579
                \setbox0\hbox\bgroup\begingroup\ignorespaces
1580 }
1581 \def\endqstest {%
1582
               \endgroup\egroup
                \text{Expect}*{\theta}_{0.0pt}%
1583
               \orig@endqstest
1584
1585 }
3.2.4 Test macros
1586 \newcounter{Test}
1587
1588 \def\TestError#1#2{%
1589
                \begingroup
                      \setcounter{Test}{0}%
1590
                      \sbox0{%
1591
1592
                           \def\@PackageError##1##2##3{%
1593
                                \stepcounter{Test}%
1594
                                 \begingroup
                                      \let\MessageBreak\relax
1595
1596 (*noetex)
                                      \ETeXEnable
1597
1598 (/noetex)
                                      \Expect{##1}{bitset}%
1599
                                      \Expect*{##2}*{#1}%
1600
1601
                                 \endgroup
                          }%
1602
1603 (*noetex)
1604
                           \ETeXDisable
1605 (/noetex)
1606
                           #2%
1607
                      }%
1608
                      \Expect*{\theTest}{1}%
1609
                      \text{Expect}*{\text{wd0}}{0.0pt}%
1610
                \endgroup
1611 }
1612
1613 \def\TestErrorNegativeIndex#1#2{%
                \TestError{Invalid negative index (#1)}{#2}%
1614
1615 }
1616
1617 \def\TestGetterUndefined#1{%
                \CheckUndef{dummy}%
1619
                \expandafter\expandafter\Expect
                \ensuremath{\verb| expandafter| = full forms for the constant of the constant of
1620
1621 }
1622
1623 \def\ExpectBitSet#1#2{%
```

```
1624
      \expandafter\expandafter\Expect
      \expandafter\expandafter\expandafter
1625
      {\csname BS@#1\endcsname}*{#2}%
1626
1627 }
1628 \def\Check#1#2{%
      \ExpectBitSet{#1}{#2}%
1629
1630 }
1631 \def\CheckUndef#1{%
1632
      \begingroup
        \Expect*{%
1633
          \expandafter
1634
          \ifx\csname BS@#1\endcsname\relax true\else false\fi
1635
1636
        }{true}%
      \endgroup
1637
1638 }
1639 \def\RevCheck#1#2{\%}
1640
     \ExpectBitSet{#1}{\Reverse#2!!}%
1641 }
1642 \def\Set#1#2{%
1643
     \expandafter\def\csname BS@#1\endcsname{#2}%
1644 }
1645 \def\RevSet#1#2{%
      \expandafter\edef\csname BS@#1\endcsname{%
1646
1647
        \Reverse#2!!%
1648
1649 }
1650 \def\Reverse#1#2!#3!{%
1651
      \ifx\\#2\\%
1652
        #1#3%
        \expandafter\@gobble
1653
1654
      \else
1655
        \expandafter\@firstofone
1656
      \fi
      {\Reverse#2!#1#3!}%
1657
1658 }
3.2.5 Test sets
1659 \searrow \{qstest\}\{Let\}\{Let\}
      \CheckUndef{abc}%
1660
      \CheckUndef{xyz}%
1661
      \bitsetLet{xyz}{abc}%
1662
      \CheckUndef{abc}%
1663
1664
      \c \xyz}{0}%
1665
      \Set{abc}{1}%
1666
      \Check{abc}{1}%
1667
      \Check{xyz}{0}%
1668
      \bitsetLet{xyz}{abc}%
1669
      \Check{abc}{1}%
1670
      \c \xyz}{1}%
1671
      \frac{xyz}{11}\%
      \Check{abc}{1}%
1672
1673
      \c \xyz}{11}%
1674 \end{qstest}
1675
1676 \begin{qstest}{Reset}{Reset}
1677
      \bitsetReset{xyz}%
1678
      \c \xyz}{0}%
1679
      \bitsetReset{abc}%
1680
      \c \abc}{0}%
      \Set{abc}{10101}%
1681
      \bitsetReset{abc}%
1682
1683
      \Check{abc}{0}%
1684 \end{qstest}
```

```
1685
1686 \begin{qstest}{Get/Query}{Get/Query}
      \expandafter\expandafter\Expect
1687
      \expandafter\expandafter\expandafter{%
1688
        \bitsetGet{dummy}{0}%
1689
1690
     }{0}%
1691
      \begingroup
1692
        \expandafter\def\csname BitSetError:NegativeIndex\endcsname{}%
1693
        \Set{abc}{1}%
        \Expect*{\bitsetQuery{abc}{-1}{true}{false}}{false}%
1694
      \endgroup
1695
      \def\Test#1#2#3{%
1696
1697
        \Set{abc}{#1}%
        \expandafter\expandafter\Expect
1698
        \expandafter\expandafter\expandafter{\bitsetGet{abc}{#2}}{#3}%
1699
1700
        \Expect*{\bitsetQuery{abc}{#2}{true}{false}}%
1701
              *{\ifcase#3 false\or true\else error\fi}%
     ጉ%
1702
     \Test{1}{100}{0}%
1703
     Test{0}{0}{0}%
1704
      \Test{1}{0}{1}%
1705
      \Test{11}{1}{1}%
1706
1707
      \Test{111}{1}{1}}%
1708
      \Test{101}{1}{0}%
      \Test{101}{2}{1}%
1709
      \Test{10100110011}{10}{1}%
1711 \end{qstest}
1712
1713 \begin{qstest}{Size}{Size}
      \TestGetterUndefined\bitsetSize
1714
      \def\Test#1#2{%
1715
1716
        \Set{abc}{#1}%
1717
        \expandafter\expandafter\Expect
1718
        \expandafter\expandafter\expandafter{\bitsetSize{abc}}{#2}%
1719
     Test{0}{0}
1720
1721
     \Test{1}{1}%
     \Test{00}{0}%
1722
1723
     \Test{0000000}{0}%
1724
     Test{10}{1}%
1725
     \Test{01}{2}%
     \texttt{Test}\{11\}\{2\}\%
1726
1727
      \Test{010}{2}%
1728
      \Test{011}{3}%
1729
      \Test{100110011}{9}%
      \Test{0000011111000001111100000}{20}%
1731
      1732 \end{qstest}
1733
1734 \begin{qstest}{Cardinality}{Cardinality}
      \TestGetterUndefined\bitsetCardinality
1735
      \def\Test#1#2{%
1736
        \Set{abc}{#1}%
1737
1738
        \expandafter\expandafter\Expect
1739
        \expandafter\expandafter\expandafter{%
1740
          \bitsetCardinality{abc}%
1741
       }{#2}%
1742
     }%
1743
     Test{0}{0}%
     Test{1}{1}%
1744
     Test{00}{0}%
1745
     \Test{0000000}{0}%
1746
```

```
\Test{10}{1}%
1747
     Test{01}{1}%
1748
     Test{11}{2}%
1749
     \Test{010}{1}%
1750
1751
     \Test{011}{2}%
1752
     \Test{100110011}{5}%
1753
     \Test{0000011111000001111100000}{10}%
     1754
1755 \end{qstest}
1756
1757 \begin{qstest}{NextClearBit/NextSetBit}{NextClearBit/NextSetBit}
     \def\Test#1#2{%}
1758
        \expandafter\expandafter\Expect
1759
        \expandafter\expandafter\expandafter{%
1760
1761
         TestOp{abc}{#1}%
1762
       }{#2}%
1763
     }%
     \def\Clear{\let\TestOp\bitsetNextClearBit}%
1764
     \def\Set{\let\TestOp\bitsetNextSetBit}%
1765
1766
     \begingroup
       \catcode`\:=11 %
1767
        \bitsetSetBin{abc}{1}%
1768
1769
        \Clear
        \Test{-1}{1\BitSetError:NegativeIndex}%
1770
1771
1772
        \Test{-1}{0\BitSetError:NegativeIndex}%
1773
     \endgroup
     \let\BS@abc\@undefined
1774
1775
     \Clear
     Test{0}{0}
1776
     Test{1}{1}%
1777
1778
     \Test{2}{2}%
1779
     \Test{100}{100}%
     \Set
1780
     Test{0}{-1}%
1781
1782
     \Test{1}{-1}%
1783
     Test{100}{-1}%
1784
     \bitsetReset{abc}%
1785
     \Clear
     \Test{0}{0}%
1786
1787
     \Test{1}{1}%
     Test{2}{2}%
1788
1789
     \Test{100}{100}%
1790
     \Set
1791
     Test{0}{-1}%
1792
     Test{1}{-1}%
1793
     Test{100}{-1}%
1794
     \bitsetSetBin{abc}{1}%
1795
     \Clear
     Test{0}{1}%
1796
     Test{1}{1}%
1797
1798
     \Test{2}{2}%
1799
     \Test{100}{100}%
1800
     \Set
     Test{0}{0}%
1801
1802
     Test{1}{-1}%
1803
     \Test{100}{-1}%
1804
     \bitsetSetBin{abc}{111000111000111000111}%
1805
     \Clear
     Test{0}{3}%
1806
     Test{1}{3}%
1807
1808
     Test{2}{3}%
```

```
Test{3}{3}%
1809
```

- $\text{Test}{4}{4}$ % 1810
- $Test{5}{5}$ 1811
- 1812 $Test{6}{9}%$
- 1813 $Test{7}{9}%$
- 1814 $Test{8}{9}%$
- 1815\Test{9}{9}%
- 1816\Test{10}{10}%
- \Test{11}{11}% 1817
- $Test{12}{15}%$ 1818
- $Test{13}{15}%$ 1819
- \Test{14}{15}% 1820
- $Test{15}{15}%$ 1821
- \Test{16}{16}% 1822
- 1823 \Test{17}{17}%
- 1824\Test{18}{21}%
- 1825\Test{19}{21}%
- \Test{20}{21}% 1826
- \Test{21}{21}% 1827
- 1828 \Test{22}{22}% \Test{100}{100}%
- 1829
- \Set 1830
- \Test{0}{0}% 1831
- $Test{1}{1}%$ 1832
- 1833 $Test{2}{2}%$
- 1834 $Test{3}{6}$ %
- 1835 $Test{4}{6}$ %
- 1836 $Test{5}{6}$ %
- 1837 $Test{6}{6}$ %
- $Test{7}{7}$ % 1838 \Test{8}{8}% 1839
- 1840 $Test{9}{12}%$
- 1841 \Test{10}{12}%
- \Test{11}{12}% 1842
- 1843 $Test{12}{12}%$
- 1844 \Test{13}{13}%
- 1845 \Test{14}{14}%
- 1846 $Test{15}{18}%$
- 1847 \Test{16}{18}% $Test{17}{18}%$ 1848
- 1849 $Test{18}{18}$ %
- \Test{19}{19}% 1850
- 1851 \Test{20}{20}%
- 1852\Test{21}{-1}%
- 1853 $Test{22}{-1}%$
- 1854 $Test{100}{-1}%$
- 1855\bitsetSetBin{abc}{1111111}%
- 1856 \Clear
- $Test{6}{7}%$ 1857
- 1858 $Test{7}{7}$ %
- $Test{8}{8}$ 1859
- $Test{100}{100}%$ 1860
- \Set 1861
- $Test{6}{6}$ % 1862
- $Test{7}{-1}%$ 1863
- 1864 $Test{8}{-1}$ %
- 1865 $Test{100}{-1}%$
- 1866 \bitsetSetBin{abc}{11111111}%
- 1867 \Clear
- $Test{7}{8}$ % 1868
- $Test{8}{8}$ % 1869
- 1870 \Test{9}{9}%

```
\Test{100}{100}%
1871
1872
      \Set
      Test{7}{7}%
1873
      Test{8}{-1}%
1874
1875
      Test{9}{-1}%
1876
      Test{100}{-1}%
1877
      \bitsetSetBin{abc}{111111111}%
1878
      \Clear
      Test{8}{9}%
1879
      Test{9}{9}%
1880
      \Test{10}{10}%
1881
      \Test{100}{100}%
1882
1883
      \Set
      Test{8}{8}%
1884
      Test{9}{-1}%
1885
1886
      Test{10}{-1}%
1887
      Test{100}{-1}%
      \bitsetSetBin{abc}{1111111111}%
1888
      \Clear
1889
      \texttt{Test}\{9\}\{10\}\%
1890
      \Test{10}{10}%
1891
      \Test{11}{11}%
1892
      \Test{100}{100}%
1893
1894
      \Set
      Test{9}{9}%
1895
1896
      Test{10}{-1}%
1897
      Test{11}{-1}%
1898
      Test{100}{-1}%
1899 \end{qstest}
1900
1901 \begin{qstest}{GetSetBitList}{GetSetBitList}
1902
      \let\BS@abc\@undefined
      \expandafter\expandafter\Expect
1903
      \expandafter\expandafter\expandafter{%
1904
1905
        \bitsetGetSetBitList{abc}%
1906
      }{}%
1907
      \def\Test#1#2{%}
        \bitsetSetBin{abc}{#1}%
1908
1909
        \expandafter\expandafter\Expect
        \expandafter\expandafter\expandafter{%
1910
          \bitsetGetSetBitList{abc}%
1911
        }{#2}%
1912
1913
     }%
1914
      Test{0}{}%
1915
      Test{1}{0}%
      Test{10}{1}%
1917
      Test{11}{0,1}%
1918
      \Test{10110100}{2,4,5,7}%
1919
      \Test{101101001010011}{0,1,4,6,9,11,12,14}%
1920 \end{qstest}
1921
1922 \begin{qstest}{GetDec}{GetDec}
      \TestGetterUndefined\bitsetGetDec
1923
      \def\Test#1#2{%}
1924
        \RevSet{abc}{#1}%
1925
1926 (*noetex)
1927
        \begingroup\expandafter\expandafter\expandafter\endgroup
1928 (/noetex)
1929
        \expandafter\expandafter\Expect
        \expandafter\expandafter\expandafter{%
1930
          \bitsetGetDec{abc}%
1931
1932
        }{#2}%
```

```
1933
      }%
      Test{0}{0}
1934
      Test{1}{1}%
1935
      \Test{10}{2}%
1936
1937
      \Test{11}{3}%
1938
      \Test{100}{4}%
1939
      \Test{101}{5}%
1940
      \Test{110}{6}%
1941
      \Test{111}{7}%
      \Test{1000}{8}%
1942
      \Test{000111}{7}%
1943
      1944
1945
            1111111111111111}{2147483647}%
      1946
            111111111111111}{2147483647}%
1947
1948
      \Test{1000000000000000%
1949
            000000000000000000000}{2147483648}%
      \Test{1000000000000000%
1950
            00000000000000000}{4294967296}%
1951
1952
      \Test{0001000000000000000000%
            00000000000000000}{4294967296}%
1953
      \Test{11000000000000000%
1954
            0000000000000011}{6442450947}%
1955
1956 \end{qstest}
1957
1958 \begin{qstest}{Clear}{Clear}
1959
      \def\Test#1#2#3{%
1960
        \RevSet{abc}{#1}%
1961
        \bitsetClear{abc}{#2}%
        \Expect*{\BS@abc}*{\Reverse#3!!}%
1962
      }%
1963
1964
      \bitsetClear{abc}{2}%
1965
      \RevCheck{abc}{0}%
      \TestErrorNegativeIndex{-1}{\bitsetClear{abc}{-1}}%
1966
      \RevCheck{abc}{0}%
1967
1968
      Test{0}{0}{0}%
1969
      Test{1}{0}{0}
1970
      \Test{111}{1}{101}%
1971
      \Test{111}{30}{111}%
      Test{0000111}{5}{0000111}% 111 would also be ok
1972
      \texttt{\Test\{10000111\}\{5\}\{10000111\}\%}
1973
1974
      \Test{1001001}{3}{1000001}%
1975 \end{qstest}
1976
1977 \begin{qstest}{Set}{Set}
1978
      \def\Test#1#2#3{%
1979
        \RevSet{abc}{#1}%
1980
        \bitsetSet{abc}{#2}%
1981
        \Expect*{\BS@abc}*{\Reverse#3!!}%
1982
      }%
      \bitsetSet{abc}{2}%
1983
      \RevCheck{abc}{100}%
1984
      \TestErrorNegativeIndex{-1}{\bitsetSet{abc}{-1}}%
1985
1986
      \RevCheck{abc}{100}%
      Test{0}{0}{1}%
1987
1988
      Test{1}{0}{1}%
1989
      \Test{100}{1}{110}%
1990
      \Test{111}{1}{111}%
1991
      Test{11}{1}{11}%
1992
      \Test{11}{2}{111}%
      \Test{11}{3}{1011}%
1993
      \Test{111}{10}{10000000111}%
1994
```

```
Test{0000111}{5}{0100111}% 100111 would also be ok
1995
      \Test{10000111}{5}{10100111}%
1996
      \Test{1000001}{3}{1001001}%
1997
      \Test{1001001}{3}{1001001}%
1998
1999 \end{qstest}
2000
2001 \begin{qstest}{Flip}{Flip}
2002
      \def\Test#1#2#3{%
        \RevSet{abc}{#1}%
2003
        \bitsetFlip{abc}{#2}%
2004
        \Expect*{\BS@abc}*{\Reverse#3!!}%
2005
2006
      }%
      \bitsetFlip{abc}{2}%
2007
      \RevCheck{abc}{100}%
2008
      \TestErrorNegativeIndex{-1}{\bitsetFlip{abc}{-1}}%
2009
2010
      \RevCheck{abc}{100}%
2011
      Test{0}{0}{1}%
      \Test{1}{0}{0}%
2012
      \Test{0}{2}{100}%
2013
      Test{100}{1}{110}%
2014
2015
      \Test{111}{1}{101}%
      Test{11}{1}{1}%
2016
2017
      \Test{11}{2}{111}%
2018
      \Test{11}{3}{1011}%
      \Test{111}{10}{10000000111}%
      Test{0000111}{5}{0100111}% 100111 would also be ok
2020
2021
      \Test{10000111}{5}{10100111}%
2022
      \Test{1000001}{3}{1001001}%
2023
      \Test{1001001}{3}{1000001}%
2024
      \Test{11111}{2}{11011}%
2025 \end{qstest}
2026
2027 \begin{qstest}{SetValue}{SetValue}
2028
      \def\Test#1#2{%}
        \TestError{Invalid bit value (#2) not in range 0..1}{%
2029
2030
          \bitsetSetValue{abc}{#1}{#2}%
2031
        }%
2032
     }%
      Test{0}{-1}%
2033
2034
      Test{0}{2}%
2035
      \Test{0}{10}%
2036
      \def\Test#1#2#3{%
        \let\BS@abc\@undefined
2037
2038
        \bitsetSetValue{abc}{#1}{#2}%
2039
        \bitsetSetBin{result}{#3}%
2040
        \Expect*{\BS@abc}*{\BS@result}%
2041
2042
      \Test{0}{0}{0}%
2043
      Test{0}{1}{1}%
      Test{1}{0}{0}
2044
      \Test{1}{1}{10}%
2045
2046
      \def\Test#1#2#3#4{%
        \bitsetSetBin{abc}{#1}%
2047
2048
        \bitsetSetBin{result}{#4}%
2049
        \bitsetSetValue{abc}{#2}{#3}%
2050
        \Expect*{\BS@abc}*{\BS@result}%
2051
      }%
2052
      Test{0}{0}{0}{0}%
2053
      \Test{0}{0}{0}{0}%
2054
      \Test{0}{0}{1}{1}%
      Test{0}{1}{0}{0}
2055
      \Test{0}{1}{1}{10}%
2056
```

```
\Test{1010}{2}{1}{1110}%
2057
                Test{1010}{4}{1}{11010}%
2058
2059
                \Test{1010}{6}{1}{1001010}%
                \Test{1010}{1}{0}{1000}%
                 \Test{1010}{2}{0}{1010}%
2061
2062
                \Test{1010}{3}{0}{10}%
2063
                \Test{1010}{4}{0}{1010}%
2064
                \Test{1010}{6}{0}{1010}%
                \label{loss} $$\operatorname{1010}_{2}{\simeq \inf_{s}\in \mathbb{C}}(0,0)} $$\operatorname{loss}_{2}(0,0). $$\operatorname{loss}_{1}^{1110}% $$\operatorname{loss}_{2}^{1010}(0,0). $$\operatorname{loss}_
2065
                \label{locality} $$\operatorname{1010}_{1}{\csname iffalse\endsname 1\leq 0\fi}_{1000}%$
2066
2067 \end{qstest}
2068
2069 \begin{qstest}{IsDefined}{IsDefined}
                \let\BS@abc\@undefined
2070
                \Expect*{\bitsetIsDefined{abc}{true}{false}}{false}%
2071
2072
                \bitsetReset{abc}%
                \Expect*{\bitsetIsDefined{abc}{true}{false}}{true}%
2073
2074 \end{qstest}
2075
2076 \begin{qstest}{IsEmpty}{IsEmpty}
                \let\BS@abc\@undefined
2077
                 \Expect*{\bitsetIsEmpty{abc}{true}{false}}{true}%
2078
2079
                \bitsetReset{abc}%
                 \Expect*{\bitsetIsEmpty{abc}{true}{false}}{true}%
2080
                 \bitsetSet{abc}{1}%
2081
                 \Expect*{\bitsetIsEmpty{abc}{true}{false}}{false}%
2083 \end{qstest}
2084
2085 \begin{qstest}{Equals}{Equals}
                2086
                      \Expect*{\bitsetEquals{#1}{#2}{true}{false}}{#3}%
2087
2088
               }%
2089
                \let\BS@abc\@undefined
               \Test{abc}{abc}{true}%
2090
                \Test{abc}{foo}{true}%
2091
2092
               \Test{foo}{abc}{true}%
2093
                \bitsetReset{abc}%
2094
                \Test{abc}{abc}{true}%
2095
                \Test{abc}{foo}{false}%
2096
                \Test{foo}{abc}{false}%
                \bitsetReset{foo}%
2097
2098
                \Test{abc}{foo}{true}%
                \Test{foo}{abc}{true}%
2099
2100
                \bitsetSet{abc}{4}%
2101
                 \Test{abc}{foo}{false}%
2102
                \Test{foo}{abc}{false}%
2103
                 \bitsetFlip{foo}{4}%
2104
                \Test{abc}{foo}{true}%
2105
                \Test{foo}{abc}{true}%
2106 \end{qstest}
2107
2108 \begin{qstest}{Intersects}{Intersects}
                \def\Test#1{%
2109
2110
                      \Expect*{\bitsetIntersects{abc}{foo}{true}{false}}{#1}%
2111
2112
                \let\BS@abc\@undefined
2113
                \let\BS@foo\@undefined
2114
                \Test{false}%
2115
                \footnote{Months} \sl {0}%
2116
               \Test{false}%
                \footnote{Months} \footnote{Months} \
2117
               \Test{false}%
2118
```

```
\let\BS@abc\@undefined
2119
      \Test{false}%
2120
      \Set{foo}{1}%
2121
2122
      \Test{false}%
2123
      \Set{abc}{0}%
2124
      \Test{false}%
2125
      \Set{abc}{1}%
2126
      \Test{true}%
      \let\BS@foo\@undefined
2127
      \Test{false}%
2128
      \Set{foo}{0}%
2129
      \Test{false}%
2130
      \def\Test#1#2#3{%
2131
        \bitsetSetBin{abc}{#1}%
2132
2133
        \bitsetSetBin{foo}{#2}%
2134
        \Expect*{\bitsetIntersects{abc}{foo}{true}{false}}{#3}%
2135
      Test{1010}{0101}{false}%
2136
      Test{0}{10}{false}%
2137
2138
      \Test{1}{11}{true}%
      \Test{11}{1}{true}%
2139
      \Test{10}{1}{false}%
2140
2141 \end{qstest}
2142
2143 \begin{qstest}{And/AndNot/Or/Xor}{And/AndNot/Or/Xor}
2144
      \def\@Test#1#2#3#4#5{%
2145
        \begingroup
          #5%
2146
2147
           \begingroup
             \let\BS@foo\@undefined
2148
             \csname bitset#1\endcsname{abc}{foo}%
2149
2150
             \CheckUndef{foo}%
2151
             \Check{abc}{#2}%
          \endgroup
2152
2153
           \begingroup
2154
             \bitsetReset{foo}%
2155
             \csname bitset#1\endcsname{abc}{foo}%
2156
             \check{foo}{0}%
2157
             \Check{abc}{#3}%
           \endgroup
2158
           \begingroup
2159
             \def\BS@foo{0101}%
2160
             \csname bitset#1\endcsname{abc}{foo}%
2161
2162
             \Check{foo}{0101}%
2163
             \Check{abc}{#4}%
2164
           \endgroup
2165
        \endgroup
2166
      }%
2167
      \def\Test#1{%}
2168
        \def\Op{#1}%
        \Test@
2169
      }%
2170
2171
      \def\Test@#1#2#3#4#5#6#7#8#9{%
2172
        \@Test\Op{#1}{#2}{#3}{%
           \verb|\label{BS@abc}| @undefined \\
2173
2174
2175
        \@Test\Op{#4}{#5}{#6}{%
2176
           \bitsetReset{abc}%
2177
        \@Test\Op{#7}{#8}{#9}{%
2178
          \def\BS@abc{1001}%
2179
2180
        }%
```

```
2181
      }%
      \Test{And}%
2182
2183
           {0}{0}{0}%
           {0}{0}{0}%
2184
2185
            {0}{0}{0001}%
2186
      \Test{AndNot}%
2187
           {0}{0}{0}{%
2188
           {0}{0}{0}
2189
           {1001}{1001}{1}%
      \Test{Or}%
2190
           {0}{0}{0101}%
2191
           {0}{0}{0101}%
2192
2193
           {1001}{1001}{1101}%
      \Test{Xor}%
2194
2195
           {0}{0}{0101}%
2196
            {0}{0}{00101}%
2197
           {1001}{1001}{11}%
      \def\Test#1#2#3{%
2198
        \bitsetSetBin{abc}{#1}%
2199
2200
        \bitsetSetBin{foo}{#2}%
        \csname bitset\Op\endcsname{abc}{foo}%
2201
        \RevCheck{foo}{#2}%
2202
2203
        \RevCheck{abc}{#3}%
2204
      }%
      \def\Dp{And}%
2205
2206
      \Test{1}{111}{1}%
2207
      \Test{111}{1}{1}}
2208
      \Test{10}{111}{10}%
2209
      \Test{111}{10}{10}%
2210
      \Test{111}{1000}{0}%
      \Test{1000}{111}{0}%
2211
2212
      \def\Op{AndNot}%
2213
      \Test{1010}{11}{1000}%
2214
      \Test{100}{100}{0}%
2215
      \Test{111}{1111}{0}%
2216
      \Test{100}{111}{0}%
2217
      \def\Op{Or}%
2218
      \Test{0}{0}{0}}%
2219
      Test{1}{0}{1}%
2220
      \Test{0}{1}{1}%
2221
      Test{1}{1}{1}{x}
2222
      \Test{1000}{10}{1010}%
      \Test{10}{1000}{1010}%
2223
2224
      \def\Op{Xor}%
2225
      \Test{0}{0}{0}}%
2226
      Test{1}{0}{1}%
2227
      Test{0}{1}{1}%
2228
      \Test{1}{1}{0}%
2229
      \Test{1000}{10}{1010}%
2230
      \Test{10}{1000}{1010}%
      \Test
              {110011001100}%
2231
2232
           {111000111000111}%
           {111110100001011}%
2233
2234
      \Test{111000111000111}%
2235
               {110011001100}%
2236
           {111110100001011}%
2237 \end{qstest}
2238
2239 \begin{qstest}{GetUndef}{GetUndef, GetBin, GetOct, GetHex}
      \def\TestUndef#1#2{%
2240
        \let\BS@abc\@undefined
2241
2242
        \expandafter\expandafter\Expect
```

```
\expandafter\expandafter\expandafter{%
2243
2244
          x{abc}{#1}%
        }{#2}%
2245
2246
      }%
2247
      \let\x\bitsetGetBin
2248
      TestUndef{-1}{0}%
2249
      TestUndef{0}{0}
2250
      \TestUndef{1}{0}%
      \TestUndef{2}{00}%
2251
      \TestUndef{8}{00000000}%
2252
      \let\x\bitsetGetOct
2253
      TestUndef{-1}{0}%
2254
2255
      \TestUndef{0}{0}%
      \TestUndef{1}{0}%
2256
2257
      \TestUndef{2}{0}%
2258
      \TestUndef{3}{0}%
2259
      TestUndef{4}{00}%
      \TestUndef{5}{00}%
2260
      \TestUndef{6}{00}%
2261
2262
      \TestUndef{7}{000}%
2263
      \TestUndef{8}{000}%
      \TestUndef{9}{000}%
2264
2265
      \TestUndef{10}{0000}%
2266
      \let\x\bitsetGetHex
      TestUndef{-1}{0}%
2267
2268
      \TestUndef{0}{0}%
2269
      \TestUndef{1}{0}%
2270
      \TestUndef{2}{0}%
2271
      \TestUndef{3}{0}%
      \texttt{\TestUndef}\{4\}\{0\}\%
2272
      \TestUndef{5}{00}%
2273
2274
      \TestUndef{6}{00}%
2275
      \TestUndef{7}{00}%
      \TestUndef{8}{00}%
2276
2277
      \TestUndef{9}{000}%
2278
      \TestUndef{10}{000}%
2279
      \TestUndef{12}{000}%
2280
      \TestUndef{13}{0000}%
2281
      \TestUndef{16}{0000}%
      \TestUndef{17}{00000}%
2282
2283 \end{qstest}
2284
2285 \begin{qstest}{SetBin}{SetBin}
2286
      \def\Test#1#2{%}
2287
        \let\BS@abc\@undefined
2288
        \bitsetSetBin{abc}{#1}%
2289
        \expandafter\Expect\expandafter{\BS@abc}{#2}%
2290
      }%
2291
      Test{}{0}
      Test{0}{0}
2292
      Test{1}{1}%
2293
2294
      \Test{10}{01}%
      \Test{11}{11}%
2295
2296
      \Test{010}{01}%
2297
      \Test{011}{11}%
2298
      \Test{0010}{01}%
2299
      \Test{1010}{0101}%
2300 \end{qstest}
2301
2302 \verb|\begin{qstest}{SetOct}{SetOct}|
      \def\Test#1#2{%}
2303
2304
        \bitsetSetOct{abc}{#1}%
```

```
\expandafter\Expect\expandafter{\BS@abc}{#2}%
2305
     }%
2306
      \Test{}{0}%
2307
      Test{0}{0}%
2308
      \Test{000}{0}%
2309
2310
      Test{1}{1}%
2311
      \Test{001}{1}%
2312
     \Test{010}{0001}%
2313
      \Test{020}{00001}%
     \Test{42}{010001}%
2314
     \Test{377}{11111111}%
2315
     \Test{0377}{11111111}%
2316
2317
     \Test{76543210}{000100010110001101011111}%
     \Test{ 0 7 0 7 1 }{100111000111}%
2319 \end{qstest}
2320
2321 \verb|\degin{qstest}{SetHex}{SetHex}|
     \def\Test#1#2{%}
2322
        \bitsetSetHex{abc}{#1}%
2323
2324
        \expandafter\Expect\expandafter{\BS@abc}{#2}%
2325
     ጉ%
      \Test{}{0}%
2326
2327
      Test{0}{0}%
2328
      \Test{000}{0}%
      Test{1}{1}%
2329
      \Test{001}{1}%
2330
2331
      \Test{010}{00001}%
2332
      \Test{020}{000001}%
2333
      \Test{42}{0100001}%
2334
      \Test{3F}{111111}%
      \Test{03F}{111111}%
2335
      \Test{43210}{0000100001001100001}%
2336
2337
      \Test{98765}{10100110111000011001}%
2338
     \Test{FEDCBA}{010111010011101101111111}%
     \Test{ 0 F 0 F 1 }{1000111100001111}%
2340 \end{qstest}
2341
2342 \begin{qstest}{SetDec}{SetDec}
2343
     \def\Test#1#2{%}
2344
       \bitsetSetDec{abc}{#1}%
        \expandafter\Expect\expandafter{\BS@abc}{#2}%
2345
     }%
2346
      \Test{}{0}%
2347
2348
     \Test{0}{0}%
2349
     \Test{000}{0}%
2350
     Test{1}{1}%
2351
      \Test{7}{111}%
2352
     \Test{8}{0001}%
2353
      \Test{001}{1}%
2354
      \Test{010}{0101}%
      \Test{020}{00101}%
2355
2356
     \Test{53}{101011}%
      \Test{255}{11111111}%
2357
      \Test{256}{000000001}%
2358
2359
      \Test{99999999}{111111111001001101011001110111}%
2360
      2361
      \Test{4210987654}{0110000101001001011111111010111111}%
2362
      \Test{2147483647}{11111111111111111111111111111}%
2363
      2364 \end{qstest}
2365
2366 \begin{qstest}{GetBin}{GetBin}
```

```
\def\TestUndef#1#2{%
2367
        \let\BS@abc\@undefined
2368
        \expandafter\expandafter\Expect
2369
        \expandafter\expandafter\expandafter{%
2370
2371
          \bitsetGetBin{abc}{#1}%
2372
        }{#2}%
2373
      }%
      TestUndef{-1}{0}%
2374
      \TestUndef{0}{0}%
2375
      \TestUndef{1}{0}%
2376
      \TestUndef{2}{00}%
2377
      \TestUndef{8}{00000000}%
2378
2379
      \def\Test#1#2{%}
        \bitsetSetBin{abc}{#2}%
2380
        \expandafter\expandafter\Expect
2381
2382
        \expandafter\expandafter\expandafter{%
2383
          \bitsetGetBin{abc}{#1}%
        }{#2}%
2384
     }%
2385
2386
      Test{-1}{0}%
      Test{0}{0}
2387
      \Test{1}{0}%
2388
2389
      \Test{1}{1}%
2390
      \Test{2}{01}%
      \Test{2}{10}%
2391
2392
      \Test{3}{010}%
2393
      \Test{2}{00}%
2394
      \Test{2}{01}%
2395
      \Test{8}{00101100}%
2396
      \Test{2}{10101}%
      \Test{-100}{11011}%
2397
2398 \end{qstest}
2399
2400 \begin{qstest}{GetOct}{GetOct}
      \def\Test#1#2#3{%
2402
        \edef\x{\zap@space#1 \@empty}%
2403
        \edef\x{\noexpand\bitsetSetBin{abc}{\x}}%
2404
2405
        \expandafter\expandafter\Expect
2406
        \expandafter\expandafter\expandafter{%
2407
          \bitsetGetOct{abc}{#2}%
        }{#3}%
2408
2409
2410
      \Test{111 110 101 100 011 010 001 000}{0}{76543210}%
2411
      \Test{000 111}{0}{7}%
      \Test{101 000}{-1}{50}%
2413
      \Test{111}{-1}{7}%
2414
      Test{111}{0}{7}%
2415
      Test{111}{1}{7}%
2416
      \Test{111}{3}{7}%
      \Test{111}{4}{07}%
2417
2418
      \Test{111}{6}{07}%
      \Test{111}{7}{007}%
2419
2420
      \Test{111 010}{6}{72}%
      \Test{111 010}{7}{072}%
2421
2422
      \Test{011 111}{0}{37}%
2423
     \Test{011 111}{6}{37}%
2424
      \Test{011 111}{7}{037}%
2425
      \Test{001 111}{0}{17}%
      Test{001 111}{6}{17}%
2426
      \Test{001 111}{7}{017}%
2427
2428 \end{qstest}
```

```
2429
2430 \begin{qstest}{GetHex}{GetHex}
      \def\Test#1#2#3{%
2431
        \bitsetSetBin{abc}{#1}%
        \expandafter\expandafter\Expect
2433
2434
        \expandafter\expandafter\expandafter{%
2435
          \bitsetGetHex{abc}{#2}%
2436
        }{#3}%
      }%
2437
      \Test{1111 1110 1101 1100 1011 1010 1001 1000}{0}{FEDCBA98}%
2438
      \Test{0111 0110 0101 0100 0011 0010 0001 0000}{0}{76543210}%
2439
      \Test{0000 1111}{0}{F}%
2440
      \Test{0101 0000}{-1}{50}%
2441
      Test{1111}{-1}{F}%
     \Test{1111}{0}{F}%
2443
      \Test{1111}{1}{F}%
2444
2445
      \Test{1111}{4}{F}%
2446
      \Test{1111}{5}{0F}%
      \Test{1111}{8}{0F}%
2447
2448
      \Test{1111}{9}{00F}%
2449
      \Test{1111 0010}{8}{F2}%
      \Test{1111 0010}{9}{0F2}%
2450
      \Test{0111 1111}{0}{7F}%
2451
2452
      \Test{0111 1111}{8}{7F}%
      \Test{0111 1111}{9}{07F}%
2453
      \Test{0011 1111}{0}{3F}%
2455
      \Test{0011 1111}{8}{3F}%
2456
      \Test{0011 1111}{9}{03F}%
      \texttt{\Test\{0001\ 1111\}\{0\}\{1F\}\%}
2457
      Test{0001 1111}{8}{1F}%
2458
      \Test{0001 1111}{9}{01F}%
2459
2460 \end{qstest}
2461
2462 \begin{qstest}{Range}{Range}
      \TestError{%
2464
        Wrong index numbers in range [9..8] \MessageBreak% hash-ok
2465
        for clear/set/flip on bit set `abc'.\MessageBreak
2466
        The lower index exceeds the upper index.\MessageBreak
2467
        Canceling the operation as error recovery%
     }{%
2468
        \bitsetSetRange{abc}{9}{8}%
2469
2470
     ጉ%
      \def\TestErrorNegInd#1#2#3#4#5#6{%
2471
2472
        \TestError{%
2473
          Negative index in range [#2..#3]\MessageBreak % hash-ok
2474
          for \string\bitset #1Range on bit set `abc'.\MessageBreak
2475
          Using [#4..#5] as error recovery% hash-ok
2476
2477
          \csname bitset#1Range\endcsname{abc}{#2}{#3}%
2478
          \global\let\BS@global\BS@abc
        }%
2479
2480
        \Check{global}{#6}%
      ጉ%
2481
2482
      \Set{abc}{111}%
      \TestErrorNegInd{Clear}{-1}{0}{0}{0}{111}%
2483
2484
      \TestErrorNegInd{Clear}{0}{-1}{0}{0}{111}%
2485
      \label{terrorNegIndClear} $$ \operatorname{TestErrorNegIndClear}_{-2}_{2}_{0}_{2}_{001}_{\%} $$
2486
      \bitsetReset{abc}%
2487
      \TestErrorNegInd{Set}{-1}{0}{0}{0}{0}%
2488
      2489
      \Set{abc}{101}%
2490
```

```
\TestErrorNegInd{Flip}{-1}{0}{0}{0}{101}%
2491
      \TestErrorNegInd{Flip}{0}{-1}{0}{0}{101}%
2492
      \label{temp} $$\operatorname{TestErrorNegInd}_{Flip}_{-2}_{2}_{0}_{2}_{011}\%$
2493
      \def\Test#1#2#3#4{%
2494
2495
        \bitsetSetBin{abc}{#1}%
2496
        \csname bitset\TestOp Range\endcsname{abc}{#2}{#3}{\%}
2497
        \Expect*{\bitsetGetBin{abc}{0}}{#4}%
2498
     }%
      \def\TestOp{Clear}%
2499
     \Test{0}{0}{1}{0}%
2500
      \Test{1111}{1}{2}{1101}%
2501
      \Test{1111}{1}{3}{1001}%
2502
2503
     \Test{1111111100000000}{12}{14}{1100111100000000}%
      \def\TestOp{Set}%
2504
     \Test{0}{0}{1}{1}%
2505
2506
     \Test{1000}{1}{2}{1010}%
2507
      \Test{0}{1}{2}{10}%
      \texttt{\Test\{1\}\{12\}\{15\}\{11100000000001\}\%}
2508
      \Test{1111}{1}{3}{1111}%
2509
2510
      2511
      \def\TestOp{Flip}%
      Test{0}{0}{1}{1}%
2512
2513
      \Test{1}{0}{1}{0}%
2514
      \Test{10101010}{1}{5}{10110100}%
      \def\Test#1#2#3#4#5{%
2515
        \bitsetSetBin{abc}{#1}%
2516
        \bitsetSetValueRange{abc}{#2}{#3}{#4}%
2517
2518
        \Expect*{\bitsetGetBin{abc}{0}}{#5}%
     }%
2519
      \Test{0}{0}{1}{0}{0}%
2520
      \Test{0}{0}{1}{1}{1}%
2521
2522
      \Test{1010}{1}{3}{0}{1000}%
2523
      \Test{1010}{1}{3}{1}{1110}%
2524 \end{qstest}
2526 \begin{qstest}{ShiftLeft/ShiftRight}{ShiftLeft/ShiftRight}
2527
      \def\@Test#1#2{%
2528
        \let\BS@abc\@undefined
2529
        \csname bitsetShift#1\endcsname{abc}{#2}%
2530
        \Expect*{\BS@abc}{0}%
2531
     }%
     \def\Test#1{%
2532
        \@Test{Left}{#1}%
2533
2534
        \@Test{Right}{#1}%
2535
     }%
2536
      \Test{-16}%
2537
      \Test{-1}%
2538
      Test{0}%
2539
      \text{Test}\{1\}\%
2540
      \Test{16}%
      2541
        \bitsetSetBin{abc}{#1}%
2542
        \bitsetSetBin{result}{#3}%
2543
2544
        \csname bitsetShift\Op\endcsname{abc}{#2}%
2545
        \Expect*{\bitsetGetBin{abc}{0}}*{\bitsetGetBin{result}{0}}%
2546
     }%
2547
      \def\Op{Left}%
2548
      Test{0}{0}{0}%
2549
     Test{0}{1}{0}%
2550
     Test{0}{-1}{0}%
      Test{1}{0}{1}%
2551
2552 \Test{1}{1}{10}%
```

```
Test{1}{-1}{0}%
2553
     \Test{10}{1}{100}%
2554
2555
     Test{10}{-1}{1}%
     2556
2557
     \Test{1}{-100}{0}%
2558
     \def\Op{Right}%
2559
     \Test{0}{0}{0}}%
2560
     Test{0}{1}{0}%
     Test{0}{-1}{0}%
2561
     Test{1}{0}{1}%
2562
     \Test{1}{1}{0}%
2563
     \Test{1}{-1}{10}%
2564
2565
     \Test{10}{1}{1}%
     Test{10}{-1}{100}%
2566
     2567
     \Test{1}{100}{0}%
2568
2569
     \Test{110110110110110}{10}{11011}%
     \Test{110110110110110}{100}{0}%
2570
     \Test{1}{100000}{0}%
2571
2572 \end{qstest}
2573
2574 \begin{qstest}{Profile: Set}{Profile: Set}
2575
     \bitsetSet{abc}{4095}%
     \global\let\BS@global\BS@abc
2576
2577 \end{qstest}
2578
2579 \begin{qstest}{Profile: Get}{Profile: Get}
     \edef\x{\bitsetGet{global}{4095}}%
2581 \end{qstest}
2582
2583 \begin{document}
2584 \end{document}
2585 (/test2)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/bitset.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/bitset.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
```

¹ftp://ftp.ctan.org/tex-archive/

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 T_FX :

```
tex bitset.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.

4.4 Refresh file name databases

If your T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_EX 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 bitset.pdf unpack_files output .
```

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

plain TEX: 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{bitset.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 bitset.dtx
makeindex -s gind.ist bitset.idx
pdflatex bitset.dtx
makeindex -s gind.ist bitset.idx
pdflatex bitset.dtx
```

5 Catalogue

The following XML file can be used as source for the TeX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is bitset.xml.

```
2586 (*catalogue)
2587 <?xml version='1.0' encoding='us-ascii'?>
2588 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
2589 <entry datestamp='$Date$' modifier='$Author$' id='bitset'>
      <name>bitset</name>
2590
2591
      <caption>Handle bit-vector datatype.</caption>
      <authorref id='auth:oberdiek'/>
2592
      <copyright owner='Heiko Oberdiek' year='2007,2011'/>
      <license type='lppl1.3'/>
2594
      <version number='1.1'/>
2595
2596
      <description>
2597
        This package defines and implements the data type bit set,
2598
        a vector of bits. The size of the vector may grow dynamically.
        Individual bits can be manipulated.
2599
2600
        2601
        The package is part of the xref refid='oberdiek'>oberdiek bundle.
2602
      </description>
      <documentation details='Package documentation'</pre>
2603
          href='ctan:/macros/latex/contrib/oberdiek/bitset.pdf'/>
2604
2605
      <ctan file='true' path='/macros/latex/contrib/oberdiek/bitset.dtx'/>
2606
      <miktex location='oberdiek'/>
      <texlive location='oberdiek'/>
      <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
2608
2609 </entry>
2610 (/catalogue)
```

6 History

[2007/09/28 v1.0]

• First version.

[2011/01/30 v1.1]

• Already loaded package files are not input in plain TEX.

7 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; plain numbers refer to the code lines where the entry is used.

```
    Symbols
    ©
    1413, 1486

    \#
    ...
    1412
    \@PackageError
    ...

    \%
    ...
    1488
    ...
    176, 368, 924, 1079, 1092, 1592

    \:
    ...
    ...
    ...
    2144,
```

2172, 2175, 2178, 2527, 2533, 2534	1240, 1242, 1295, 1297, 1304,
\@ehc 178, 370, 926, 1084, 1106	1306, 1326, 1328, 1335, 1337, 1395
\@empty 2402	\BitSet@AfterFiFiFi 159, 697, 701,
- ·	
\@firstofone 1421, 1424, 1655	737, 741, 816, 821, 956, 961,
\@gobble 1418, 1426, 1653	$1029, \ 1034, \ 1247, \ 1253, \ 1398, \ 1400$
\@undefined . $58, 1518, 1519, 1520,$	\BitSet@And 677, 688
1774, 1902, 2037, 2070, 2077,	\BitSet@AndNot 715, 726
2089, 2112, 2113, 2119, 2127,	\BitSet@AtEnd 95, 96, 118, 1407
	\Dirac = 00 11 7.1.
2148, 2173, 2241, 2287, 2368, 2528	\BitSet@Cardinality 1317 , $\underline{1323}$
\\ 222, 375, 438, 571, 580,	\BitSet@CheckIndex
642, 689, 692, 727, 730, 767,	167, 898, 901, 904, 911
770, 800, 802, 810, 1294, 1303,	\BitSet@Cleanup
1325, 1334, 1394, 1397, 1487, 1651	. 891, 953, 1150, 1183, 1219, <u>1228</u>
\{ 1410	
	\BitSet@Clear
\} 1411	898, 913, <u>928,</u> 1042, 1056, 1095
	\BitSet@Empty <u>142</u> , 150, 201,
\mathbf{A}	204, 206, 240, 243, 245, 251,
\advance 1451, 1459, 1474, 1558	347, 350, 352, 470, 484, 488,
\aftergroup 29	
\AtEndDocument 1571	513, 682, 720, 793, 871, 883,
(ACEMADOCUMENT	889, 932, 936, 944, 946, 952,
ъ	972, 982, 1003, 1007, 1016, 1024
В	\BitSet@ErrorInvalidBitValue
\begin 1659, 1676, 1686, 1713,	$\dots \dots $
1734, 1757, 1901, 1922, 1958,	\BitSet@Fi . <u>156</u> , 157, 158, 159, 184,
1977, 2001, 2027, 2069, 2076,	
2085, 2108, 2143, 2239, 2285,	228, 274, 305, 388, 403, 419,
2302, 2321, 2342, 2366, 2400,	435, 447, 457, 499, 524, 561,
	577, 601, 663, 706, 746, 777,
2430, 2462, 2526, 2574, 2579, 2583	826, 895, 966, 989, 1039, 1116,
\BigIntCalcAdd 646, 655	1137, 1154, 1175, 1190, 1211,
\bigintcalcCmp 358	1226, 1259, 1281, 1312, 1342, 1405
\BigIntCalcOdd 378	
\bigintcalcSgn 355	\BitSet@Fill 414, 427, 452, 554
\BigIntCalcShl 660, 667	\BitSet@FirstOfOne <u>143</u>
	\BitSet@FirstOfTwo $\underline{145}$, $\underline{162}$, $\underline{1347}$,
\BigIntCalcShr 386	1350, 1352, 1361, 1368, 1373, 1392
\bitset 1094, 2474	\BitSet@Flip 904, 999, 1048
\BitSet@@@Range 1086, 1109, 1113	\BitSet@FromFirstHex 234, 292
\BitSet@@@Set 984, 991, 1026	
\BitSet@@CheckIndex 169, <u>173</u>	\BitSet@FromFirstOct 231 , $\underline{260}$
\BitSet@@Clear 930, 942	\BitSet@FromHex 304 , 307
\BitSet@@Flip 1001, 1013	\BitSet@FromOct 273, <u>276</u>
1-1	\BitSet@Get 1120, 1123
\BitSet@@Get 1130, <u>1139</u>	\BitSet@GetDec 566, 570
\BitSet@@GetBin 407, <u>410</u>	\BitSet@GetDecBig 639, 641, 666
\BitSet@@GetDec 575, <u>579</u> , 605	
\BitSet@@GetDecBig 654, 665	\BitSet@GetOctHex 490, 515, <u>545</u>
\BitSet@@GetHex 479, 512	$\BitSet@GetSetBitList \dots 1268, 1272$
\BitSet@@GetOct 465, 487	\BitSet@Gobble
\BitSet@@GetOctHex 462, 476, 546, 550	\dots 144, 852, 877, 918, 919, 1243
	\BitSet@GobbleSeven 1250, 1264
\BitSet@@NextClearBit 1173, 1177	\BitSet@Hex[0F]
\BitSet@@NextSetBit 1209, <u>1213</u>	
\BitSet@@Range . 1065, 1070, 1107, 1109	\BitSet@Hex[00001111] <u>526</u>
\BitSet@@Set 970, 977	\BitSet@IfUndefined
\BitSet@@Set 970, 977	
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\BitSet@IfUndefined
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\BitSet@IfUndefined
\BitSet@@Set	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\BitSet@Get	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
\BitSet@@Set	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Name (20) 20 (20) 20 (20)	No. 10 (1971)
\BitSet@NextSetBit	\bitsetGet
1194, 1197, 1269, 1278	8, <u>1118</u> , 1360, 1689, 1699, 2580
\BitSet@NumBinFill 440, 449	\bitsetGetBin 6 , 405 ,
\BitSet@NumBinRev 421, 437	2247, 2371, 2383, 2497, 2518, 2545
\BitSet@Oct[000111] 501	\bitsetGetDec 7, <u>563</u> , 1923, 1931
\BitSet@0r	\bitsetGetHex 473, 2266, 2435
· —	
\BitSet@Range	\bitsetGetOct 459, 2253, 2407
1042, 1045, 1048, 1056, 1058, 1063	\bitsetGetSetBitList
\BitSet@Reverse $210, \underline{221}, 255$	8, 1265, 1905, 1911
\BitSet@SecondOfTwo $\dots \underline{146}$,	\bitsetIntersects . 9 , $\underline{1380}$, 2110 , 2134
164, 1346, 1354, 1363, 1368,	\bitsetIsDefined 8, <u>1344</u> , 2071, 2073
1370, 1375, 1381, 1382, 1395, 1398	\bitsetIsEmpty 9, 461, 475, 670,
\BitSet@Set	673, 709, 712, 749, 752, 780,
901, 915, <u>968,</u> 1045, 1058, 1098	783, 832, 859, 1169, 1205, 1267,
\BitSet@SetDec 364, 376, 390	<u>1349</u> , 1381, 1382, 2078, 2080, 2082
\BitSet@SetDecBig 360, 374	\bitsetLet 6, <u>189</u> , 1662, 1668
	\bitsetNextClearBit 8, 1156, 1764
\BitSet@SetOctHex 231, 234, 236	
\BitSet@SetValue 907, 910	\bitsetNextSetBit 8, <u>1192</u> , 1765
\BitSet@SetValueRange 1051, 1054	\bitset0r
\BitSet@ShiftLeft 834, <u>839</u> , 877	\bitsetQuery 9 , 1359 , 1694 , 1700
\BitSet@ShiftRight 852 , 861 , 866	\bitsetReset
\BitSet@Size 1286, <u>1292</u>	$\underline{186}$, 191, 671, 674, 683, 710,
\BitSet@Skip 1170, 1206, 1229	721, 750, 781, 794, 830, 857,
\BitSet@SkipContinue	1677, 1679, 1682, 1784, 2072,
1232, 1237, 1240, 1243, <u>1261</u>	2079, 2093, 2097, 2154, 2176, 2486
\BitSet@Space <u>147</u> , 201, 240,	\bitsetSet <u>900</u> ,
347, 583, 645, 847, 1136, 1165, 1201	1980, 1983, 1985, 2081, 2100, 2575
\BitSet@Temp 198,	\bitsetSetBin 6, <u>197</u> , <u>1768</u> , <u>1794</u> ,
199, 201, 203, 204, 206, 210,	1804, 1855, 1866, 1877, 1888,
237, 238, 240, 242, 243, 245,	1908, 2039, 2047, 2048, 2132,
248, 249, 251, 255, 318, 321,	2133, 2199, 2200, 2288, 2380,
322, 323, 324, 325, 326, 327,	2403, 2432, 2495, 2516, 2542, 2543
328, 329, 330, 331, 332, 333,	\bitsetSetDec 6, <u>343</u> , <u>2344</u>
334, 335, 336, 337, 338, 339,	\bitsetSetHex 233, 2323
340, 341, 342, 344, 345, 347,	\bitsetSetOct 230, 2304
349, 350, 352, 355, 358, 360,	\bitsetSetRange 1044, 2469
364, 501, 504, 505, 506, 507,	\bitsetSetValue 8, 906, 2030, 2038, 2049
508, 509, 510, 511, 526, 529,	\bitsetSetValueRange 1050, 2517
530, 531, 532, 533, 534, 535,	\bitsetShiftLeft
536, 537, 538, 539, 540, 541,	
542, 543, 544, 603, 608, 609,	\bitsetShiftRight <u>855</u>
	\bitsetSize 8, <u>1283</u> , 1714, 1718
610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621,	\bitsetXor
	\body 1430, 1434
622, 623, 624, 625, 626, 627,	\BS@abc 1774, 1902, 1962, 1981, 2005,
628, 629, 630, 631, 632, 633,	2037, 2040, 2050, 2070, 2077,
634, 635, 636, 637, 929, 936,	$2089, \ 2112, \ 2119, \ 2173, \ 2179,$
939, 1000, 1007, 1010, 1064, 1068	2241, 2287, 2289, 2305, 2324,
\BitSet@TestMode 124, 1525	2345, 2368, 2478, 2528, 2530, 2576
\BitSet@Xor 788, <u>799</u>	\BS@foo 2113, 2127, 2148, 2160
\BitSet@ZapSpace <u>148</u> , 200, 239, 346	\BS@global 2478, 2576
\BitSet@Zero 207, 246,	\BS@result 2040, 2050
252, 353, 356, 937, 1008, 1351, 1358	
\bitsetAnd	
, <u> </u>	${f C}$
\bitsetAndNot	
· —	\catcode
\bitsetAndNot	\catcode 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 33, 34, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 69, 70, 72, 73, 74, 78, 79, 80, 81, 82, 83, 84, 87, 88, 90, 91, 92, 93, 97, 99, 122, 1410,
\bitsetAndNot	\catcode
\bitsetAndNot	\catcode 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 33, 34, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 69, 70, 72, 73, 74, 78, 79, 80, 81, 82, 83, 84, 87, 88, 90, 91, 92, 93, 97, 99, 122, 1410,

\endlinechar 4, 35, 71, 77, 8
\endqstest 1562, 1567, 1576, 158
\errmessage 140
-
\ETeXDisable 1517, 1522, 160
\ETeXEnable 1529, 1534, 150
\Expect 1583, 1599, 1600,
1608, 1609, 1619, 1624, 1633,
1687, 1694, 1698, 1700, 1717,
1738, 1759, 1903, 1909, 1929,
1962, 1981, 2005, 2040, 2050,
2071, 2073, 2078, 2080, 2082,
2087, 2110, 2134, 2242, 2289,
2305, 2324, 2345, 2369, 2381,
2405, 2433, 2497, 2518, 2530, 25
\ExpectBitSet 1623, 1629, 16
H
\hbox 15
I
\ifcase 263, 279, 355, 378, 391, 840,
867, 912, 1055, 1077, 1235, 17
\ifcsname 1515, 1518, 15
\ifnum 174, 358, 412, 428,
450, 551, 690, 693, 695, 728,
732, 735, 766, 1071, 1074, 1110,
1124, 1162, 1198, 1246, 1273,
1360, 1391, 1450, 1458, 1465, 14
\ifodd 3
\ifx 15, 18, 21, 50,
58, 61, 120, 126, 129, 150, 161,
206, 215, 222, 245, 251, 261,
277, 293, 295, 298, 308, 310,
352, 375, 438, 488, 513, 571,
580, 581, 590, 642, 643, 652,
682, 689, 692, 720, 727, 730,
767, 770, 793, 800, 801, 802,
810, 812, 815, 882, 883, 889,
936, 943, 944, 946, 952, 955,
979, 982, 992, 1007, 1014, 1015,
1016, 1024, 1028, 1095, 1098,
1141, 1142, 1148, 1178, 1181,
1214, 1217, 1230, 1293, 1294,
1303, 1324, 1325, 1334, 1351,
1371, 1394, 1397, 1414, 1417,
1420, 1423, 1478, 1541, 1635, 16
\ignorespaces 15
\immediate 23,
\IncludeTests 15
\input 130, 14
\IntCalcAdd 556, 584, 5
\intcalcCmp 10
\IntCalcDec 415, 431, 491, 516, 12
\IntCalcDiv 5
\IntCalcInc 445, 496, 521, 1114, 1187,
1223, 1279, 1299, 1308, 1326, 13
\IntCalcMul 5
\intcalcNum 170, 408,
463, 477, 547, 835, 862, 908,
463, 477, 547, 835, 862, 908, 1052, 1066, 1121, 1134, 1159, 11

\iterate 1431, 1433, 1435	\SavedCurrentgrouplevel 1516, 1532
_	\SavedIfcsname 1515, 1531
L	\SavedNumexpr 1514, 1530
\LoadCommand 1479, 1489	\sbox 1591
\LogTests 1538	\Set . 1642, 1665, 1671, 1681, 1693,
\loop 1429, 1445, 1456, 1464	1697, 1716, 1737, 1765, 1771,
\mathbf{M}	1780, 1790, 1800, 1830, 1861,
\makeatletter 1512, 1524, 1539	1872, 1883, 1894, 2115, 2117,
\makeatother 1512, 1621, 1636	2121, 2123, 2125, 2129, 2482, 2490
\MessageBreak	\setbox
. 1080, 1081, 1082, 1093, 1104,	\setcounter
1595, 2464, 2465, 2466, 2473, 2474	\StartTime 1551, 1565
	\stepcounter
${f N}$	\StopTime
\NeedsTeXFormat 1509	\strip@pt 1548
\newcommand 1546, 1551, 1555, 1556	\SummaryTime 1543, 1545, 1558, 1572
\newcount 1543, 1544	(Summary 12mo 1010, 1010, 1000, 1012
\newcounter 1586	${f T}$
\next 1435, 1437, 1439	\Test 1481, 1504, 1696, 1703,
\nofiles 1510	1704, 1705, 1706, 1707, 1708,
\number 496, 521, 547, 555, 1119,	1709, 1710, 1715, 1720, 1721,
1157, 1171, 1193, 1207, 1249,	1722, 1723, 1724, 1725, 1726,
1269, 1277, 1284, 1315, 1470, 1548	1727, 1728, 1729, 1730, 1731,
\numexpr 1514, 1519, 1530	1736, 1743, 1744, 1745, 1746,
O	1747, 1748, 1749, 1750, 1751,
\Op 2168, 2172, 2175, 2178, 2201, 2205,	1752, 1753, 1754, 1758, 1770,
2212, 2217, 2224, 2544, 2547, 2558	1772, 1776, 1777, 1778, 1779,
\orig@endqstest 1576, 1584	1781, 1782, 1783, 1786, 1787,
\orig@qstest 1575, 1578	1788, 1789, 1791, 1792, 1793,
,	1796, 1797, 1798, 1799, 1801,
-	
P	1802, 1803, 1806, 1807, 1808,
PackageInfo 26	1809, 1810, 1811, 1812, 1813,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823,
\PackageInfo 26 \pdfelapsedtime 1557 \pdfresettimer 1553 \PrintTime 1546, 1559, 1572	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1833, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1838, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2002, 2011, 2012,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1839, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1934, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2002, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2028, 2033, 2034,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1831, 1832, 1838, 1834, 1835, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2002, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2028, 2033, 2034, 2035, 2036, 2042, 2043, 2044,
\PackageInfo	1809, 1810, 1811, 1812, 1813, 1814, 1815, 1816, 1817, 1818, 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1839, 1836, 1837, 1838, 1839, 1840, 1841, 1842, 1843, 1844, 1845, 1846, 1847, 1848, 1849, 1850, 1851, 1852, 1853, 1854, 1857, 1858, 1859, 1860, 1862, 1863, 1864, 1865, 1868, 1869, 1870, 1871, 1873, 1874, 1875, 1876, 1879, 1880, 1881, 1882, 1884, 1885, 1886, 1887, 1890, 1891, 1892, 1893, 1895, 1896, 1897, 1898, 1907, 1914, 1915, 1916, 1917, 1918, 1919, 1924, 1934, 1935, 1936, 1937, 1938, 1934, 1944, 1946, 1948, 1950, 1952, 1954, 1959, 1968, 1969, 1970, 1971, 1972, 1973, 1974, 1978, 1987, 1988, 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 2002, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2028, 2033, 2034,

2060, 2061, 2062, 2063, 2064,	\TestError 1588, 1614, 2029, 2463, 2472
2065, 2066, 2086, 2090, 2091,	\TestErrorNegativeIndex
2092, 2094, 2095, 2096, 2098,	
2099, 2101, 2102, 2104, 2105,	\TestErrorNegInd
2109, 2114, 2116, 2118, 2120,	2471, 2483, 2484, 2485,
2122, 2124, 2126, 2128, 2130,	2487, 2488, 2489, 2491, 2492, 2493
2131, 2136, 2137, 2138, 2139,	\TestGetterUndefined
2140, 2167, 2182, 2186, 2190,	$\dots \dots 1617, 1714, 1735, 1923$
2194, 2198, 2206, 2207, 2208,	\TestOp 1761,
2209, 2210, 2211, 2213, 2214,	1764, 1765, 2496, 2499, 2504, 2511
2215, 2216, 2218, 2219, 2220,	\TestTime 1544, 1557, 1558, 1559
2221, 2222, 2223, 2225, 2226,	\TestUndef . 2240, 2248, 2249, 2250,
2227, 2228, 2229, 2230, 2231,	2251, 2252, 2254, 2255, 2256,
2234, 2286, 2291, 2292, 2293,	2257, 2258, 2259, 2260, 2261,
2294, 2295, 2296, 2297, 2298,	2262, 2263, 2264, 2265, 2267,
2299, 2303, 2307, 2308, 2309,	2268, 2269, 2270, 2271, 2272,
2310, 2311, 2312, 2313, 2314,	2273, 2274, 2275, 2276, 2277,
2315, 2316, 2317, 2318, 2322,	2278, 2279, 2280, 2281, 2282,
2326, 2327, 2328, 2329, 2330,	2367, 2374, 2375, 2376, 2377, 2378
2331, 2332, 2333, 2334, 2335,	\the 77, 78, 79, 80, 81, 82, 83,
2336, 2337, 2338, 2339, 2343,	84, 97, 1448, 1468, 1469, 1583, 1609
2347, 2348, 2349, 2350, 2351,	\theTest 1608
2352, 2353, 2354, 2355, 2356,	\TimeDescription 1552, 1555, 1559
2357, 2358, 2359, 2360, 2361,	\TMP@EnsureCode
2362, 2363, 2379, 2386, 2387,	$\dots 94, 101, 102, 103, 104,$
2388, 2389, 2390, 2391, 2392,	105, 106, 107, 108, 109, 110,
2393, 2394, 2395, 2396, 2397,	111, 112, 113, 114, 115, 116, 117
2401, 2410, 2411, 2412, 2413,	\TMP@RequirePackage 127, 133, 134, 135
2414, 2415, 2416, 2417, 2418,	\typeout 1547
2419, 2420, 2421, 2422, 2423,	
2424, 2425, 2426, 2427, 2431,	${f U}$
2438, 2439, 2440, 2441, 2442,	\uccode 843
2443, 2444, 2445, 2446, 2447,	\uppercase 844
2448, 2449, 2450, 2451, 2452,	\usepackage 1527, 1536
2453, 2454, 2455, 2456, 2457,	
2458, 2459, 2494, 2500, 2501,	W
2502, 2503, 2505, 2506, 2507,	\wd 1583, 1609
2508, 2509, 2510, 2512, 2513,	\write 23, 52
2514, 2515, 2520, 2521, 2522,	${f v}$
2523, 2532, 2536, 2537, 2538,	X
2539, 2540, 2541, 2548, 2549,	\x 14, 15, 18, 22, 26, 28,
2550, 2551, 2552, 2553, 2554,	51, 56, 66, 75, 87, 2244, 2247,
2555, 2556, 2557, 2559, 2560,	2253, 2266, 2402, 2403, 2404, 2580
2561, 2562, 2563, 2564, 2565,	${f z}$
2566, 2567, 2568, 2569, 2570, 2571	
	\70
\Test@ 2169, 2171	\z@