

Package ‘bitops’

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Title Functions for Bitwise operations

Description Functions for Bitwise operations on integer vectors.

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R topics documented:

bitAnd	1
bitFlip	2
bitShiftL	3
cksum	4

Index	5
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bitAnd	<i>Bitwise And, Or and Xor operations</i>
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Description

returns the bitwise operation applied to the arguments

Usage

```
bitAnd(a, b)
bitOr (a, b)
bitXor(a, b)
```

Arguments

a,b numeric vectors of compatible length.

Details

The bitwise operations are applied to the arguments cast as 32 bit (unsigned long) integers. NA is returned wherever the magnitude of the arguments is not less than $2^{*}31$, or, where either of the arguments is not finite.

Value

numeric vector of maximum length of a or b.

Author(s)

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Examples

```
bitAnd(15,7) == 7
bitOr(15,7) == 15
bitXor(15,7) == 8
bitOr(-1,0) == 4294967295
```

bitFlip

Binary Flip (Not) Operator

Description

Binary flop (not) operator.

Usage

```
bitFlip(a, bitWidth=32)
```

Arguments

a numeric vector.
bitWidth scalar integer between 0 and 32.

Value

binary numeric vector of the same length as a masked with $(2^{**bitWidth})-1$. NA is returned for any value of a that is not finite or whose magnitude is greater or equal to 2^{**32} .

Author(s)

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Examples

```
bitFlip(-1) == 0
bitFlip(0) == 4294967295
bitFlip(0,bitWidth=8) == 255
```

bitShiftL

Bitwise Shift Operator (to the Left or Right)

Description

.....

Usage

```
bitShiftL(a, b)
bitShiftR(a, b)
```

Arguments

a	numeric vector
b	integer vector

Value

numeric vector of the maximum length as a or b containing the value of a shifted to the left or right by b bits. NA is returned wherever the value of a or b is not finite, or, wherever the magnitude of a is greater than or equal to 2^{**32} .

Examples

```
bitShiftR(-1,1) == 2147483647
bitShiftL(2147483647,1) == 4294967294
bitShiftL(-1,1) == 4294967294
```

`cksum`*Compute Check Sum*

Description

return a cyclic redundancy checksum for each element in the argument.

Usage

```
cksum(a)
```

Arguments

`a` coerced to character vector

Details

NA's appearing in the argument are returned as NA's.

The default calculation is identical to that given in pseudo-code in the ACM article (in the References).

Value

numeric vector of length `a`.

Author(s)

Steve Dutky <sdutky@terpalum.umd.edu>

References

Fashioned from `cksum(1)` UNIX command line utility, i.e., `man cksum`.

Dilip V. Sarwate (1988). Computation of Cyclic Redundancy Checks Via Table Lookup, *Communications of the ACM*, August 1988. **vol** 31, No.8 page 1008-1013

Examples

```
b <- "I would rather have a bottle in front of me than frontal lobotomy\n"  
cksum(b) == 1342168430 ## -> TRUE
```

Index

*Topic **arith**

- bitAnd, 1
- bitFlip, 2
- bitShiftL, 3
- cksum, 4

*Topic **utilities**

- bitAnd, 1
- bitFlip, 2
- bitShiftL, 3
- cksum, 4

- bitAnd, 1
- bitFlip, 2
- bitOr (bitAnd), 1
- bitShiftL, 3
- bitShiftR (bitShiftL), 3
- bitXor (bitAnd), 1

- cksum, 4