

## NAME

BitVector

## SYNOPSIS

```
use BitVector;

use BitVector ();

use BitVector qw(:all);
```

## DESCRIPTION

BitVector class provides the following methods:

new, ClearAllBits, ClearBit, ClearBits, ClearBitsRange, Copy, FlipAllBits, FlipBit, FlipBits, FlipBitsRange, GetBit, GetBitsAsBinaryString, GetBitsAsDecimalString, GetBitsAsHexadecimalString, GetBitsAsOctalString, GetBitsAsRawBinaryString, GetDensityOfClearBits, GetDensityOfSetBits, GetNumOfClearBits, GetNumOfSetBits, GetSize, IsBitClear, IsBitSet, IsBitVector, NewFromBinaryString, NewFromDecimalString, NewFromHexadecimalString, NewFromOctalString, NewFromRawBinaryString, Reverse, SetAllBits, SetBit, SetBitValue, SetBitValueBitOrder, SetBitValuePrintFormat, SetBits, SetBitsAsBinaryString, SetBitsAsDecimalString, SetBitsAsHexadecimalString, SetBitsAsOctalString, SetBitsAsRawBinaryString, SetBitsRange, StringifyBitVector

The following methods can also be used as functions:

IsBitVector, NewFromBinaryString, NewFromDecimalString, NewFromHexadecimalString, NewFromOctalString, NewFromRawBinaryString

The following operators are overloaded:

```
" " & | ^ ~ == !=
```

Internally, bits are stored in ascending order using Perl vec function. Regardless of machine order, big-endian or little-endian, vec function always considers first string byte as the lowest byte and first bit within each byte as the lowest bit.

Things to keep in mind:

- o Bit numbers range from 0 to (Size - 1).
- o Bit data retrieval methods provide options to data in ascending or descending bit order. Default is ascending bit order.
- o Stringify method provides an option to print data in ascending or descending bit order. Default is ascending bit order.

## METHODS

new

```
$NewBitVector = new BitVector($Size);
```

Create a new *BitVector* object of size *Size* and return newly created BitVector. Bit numbers range from 0 to 1 less than *Size*.

ClearAllBits

```
$BitVector->ClearAllBits();
```

Set all bit values to 0 in *BitVector* object and return *BitVector*.

ClearBit

```
$BitVector->ClearBit($BitNum);
```

Set specified bit number *BitNum* to 0 in *BitVector* object and return *BitVector*.

ClearBits

```
$BitVector->ClearBits(@BitNums);
```

Set specified bit numbers *BitNums* to 0 in *BitVector* object and return *BitVector*.

ClearBitsRange

```
$BitVector->ClearBitsRange($MinBitNum, $MaxBitNum);
```

---

Set specified bit numbers between *MinBitNum* and *MaxBitNum* to 0 in *BitVector* object and return *BitVector*.

**Copy**

```
$NewBitVector = $BitVector->Copy();
```

Copy *BitVector* and its associated data to a new *BitVector* and return a new *BitVector*.

**FlipAllBits**

```
$BitVector->FlipAllBits();
```

Flip values of all bits in *BitVector* and its associated data to a new *BitVector* and return *BitVector*.

**FlipBit**

```
$BitVector->FlipBit($BitNum);
```

Flip value of specified *BitNum* of in *BitVector* and return *BitVector*.

**FlipBits**

```
$BitVector->FlipBits(@BitNums);
```

Flip values of specified bit numbers *BitNums* in *BitVector* object and return *BitVector*.

**FlipBitsRange**

```
$BitVector->FlipBitsRange($MinBitNum, $MaxBitNum);
```

Flip values of specified bit numbers between *MinBitNum* and *MaxBitNum* in *BitVector* object and return *BitVector*.

**GetBit**

```
$BitValue = $BitVector->GetBit($BitNum);
```

Returns value of bit number *BitNum* in *BitVector* object.

**GetBitsAsBinaryString**

```
$BitString = $BitVector->GetBitsAsBinaryString([$BitOrder]);
```

Returns values of bits in *BitVector* as an ascii bit string containing 0s and 1s.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

**GetBitsAsDecimalString**

```
$BitString = $BitVector->GetBitsAsDecimalString([$BitOrder]);
```

Returns values of bits in *BitVector* as a decimal bit string containing values from 0 to 9.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

**GetBitsAsHexadecimalString**

```
$BitString = $BitVector->GetBitsAsHexadecimalString([$BitOrder]);
```

Returns values of bits in *BitVector* as a hexadecimal bit string containing values from 0 to 9 and a to f.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

**GetBitsAsOctalString**

```
$BitString = $BitVector->GetBitsAsOctalString([$BitOrder]);
```

Returns values of bits in *BitVector* as an octal bit string containing values form 0 to 7.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

**GetBitsAsRawBinaryString**

```
$BitString = $BitVector->GetBitsAsRawBinaryString();
```

Returns values of bits in *BitVector* as a string corresponding to packed bit values used by Perl vec

function without performing any unpacking.

#### GetDensityOfClearBits

```
$ClearBitsDensity = $BitVector->GetDensityOfClearBits();
```

Returns density of clear bits in *BitVector* which corresponds to number of bits set to 0 in *BitVector* divided by its size.

#### GetDensityOfSetBits

```
$SetBitsDensity = $BitVector->GetDensityOfSetBits();
```

Returns density of set bits in *BitVector* which corresponds to number of bits set to 1 in *BitVector* divided by its size.

#### GetNumOfClearBits

```
$NumOfClearBits = $BitVector->GetNumOfClearBits();
```

Returns number of bits set to 0 in *BitVector*.

#### GetNumOfSetBits

```
$NumOfSetBits = $BitVector->GetNumOfSetBits();
```

Returns number of bits set to 1 in *BitVector*.

#### GetSize

```
$Size = $BitVector->GetSize();
```

Returns size of *BitVector*.

#### IsBitClear

```
$Status = $BitVector->IsBitClear();
```

Returns 1 or 0 based on whether *BitNum* is set to 0 in *BitVector*.

#### IsBitSet

```
$Status = $BitVector->IsBitSet($BitNum);
```

Returns 1 or 0 based on whether *BitNum* is set to 1 in *BitVector*.

#### IsBitVector

```
$Status = BitVector::IsBitVector($Object);
```

Returns 1 or 0 based on whether *Object* is a BitVector object.

#### NewFromBinaryString

```
$NewBitVector = BitVector::NewFromBinaryString($BinaryString,  
    [$BitOrder]);  
$NewBitVector = $BitVector->NewFromBinaryString($BinaryString,  
    [$BitOrder]);
```

Creates a new *BitVector* using *BinaryString* and returns new BitVector object.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

#### NewFromDecimalString

```
$NewBitVector = BitVector::NewFromDecimalString($DecimalString,  
    [$BitOrder]);  
$NewBitVector = $BitVector->NewFromDecimalString($DecimalString,  
    [$BitOrder]);
```

Creates a new *BitVector* using *DecimalString* and returns new BitVector object.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

#### NewFromHexadecimalString

```
$NewBitVector = BitVector::NewFromHexadecimalString(
```

```

        $HexadecimalString, [$BitOrder]);
    $NewBitVector = $BitVector->NewFromHexadecimalString(
        $HexadecimalString, [$BitOrder]);

```

Creates a new *BitVector* using *HexadecimalString* and returns new *BitVector* object.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

#### NewFromOctalString

```

    $NewBitVector = BitVector::NewFromOctalString($OctalString, [$BitOrder]);
    $NewBitVector = $BitVector->NewFromOctalString($OctalString, [$BitOrder]);

```

Creates a new *BitVector* using *OctalString* and returns new *BitVector* object.

Default *BitOrder* is *Ascending* bit order which corresponds to first bit in each byte as the loweset bit as opposed to the highest bit.

#### NewFromRawBinaryString

```

    $NewBitVector = BitVector::NewFromRawBinaryString(
        $RawBinaryString);
    $NewBitVector = $BitVector->NewFromRawBinaryString(
        $RawBinaryString);

```

Creates a new *BitVector* using *RawBinaryString* and returns new *BitVector* object.

#### Reverse

```

    $BitVector->Reverse();

```

Reverses values of bits in *BitVector* and returns *BitVector*. First bit number ends up with value of last bit number.

#### SetAllBits

```

    $BitVector->SetAllBits();

```

Sets values of all bits in *BitVector* to 1 and returns *BitVector*.

#### SetBit

```

    $BitVector->SetBit($BitNum);

```

Sets value of *BitNum* to 1 in *BitVector* and returns *BitVector*.

#### SetBitValue

```

    $BitVector->SetBitValue($BitNum, $BitValue);

```

Sets value of *BitNum* to *BitValue* in *BitVector* and returns *BitVector*.

#### SetBitValueBitOrder

```

    BitVector::SetBitValueBitOrder($BitOrder);
    $BitVector->SetBitValueBitOrder($BitOrder);

```

Set bit order for printing *BitVector* values during stringification of *BitVector* object. Possible bit order values: *Ascending* or *Descending*.

Bit order can be set for either an individual *BitVector* object or the class. Default is to print bits in each byte in *Ascending* bit order.

Internally, bits are stored in *Ascending* bit order using Perl *vec* function. Regardless of machine order, big-endian or little-endian, *vec* function always considers first string byte as the lowest byte and first bit within each byte as the lowest bit.

#### SetBitValuePrintFormat

```

    BitVector::SetBitValuePrintFormat($PrintValueFormat);
    $BitVector->SetBitValuePrintFormat($PrintValueFormat);

```

Set bit values print format for printing *BitVector* values during stringification of *BitVector* object. Possible print format values: *Binary*, *Bin*, *Hexadecimal*, *Hex*, *Decimal*, *Dec*, *Octal*, *Oct*, *RawBinary*, *RawBin*. Default: *Binary*.

Bit values print format can be set for either an individual *BitVector* object or the class.

**SetBits**

```
$BitVector->SetBits(@BitNums);
```

Set specified bit numbers *BitNums* to 1 in *BitVector* object and return *BitVector*.

**SetBitsAsBinaryString**

```
$BitVector->SetBitsAsBinaryString($BinaryString);
```

Set bit values in *BitVector* using specified *BinaryString* and return *BitVector*. The size of *BitVector* is not changed.

**SetBitsAsDecimalString**

```
$BitVector->SetBitsAsDecimalString($DecimalString, [$BitOrder]);
```

Set bit values in *BitVector* using specified *DecimalString* and return *BitVector*. The size of *BitVector* is not changed.

**SetBitsAsHexadecimalString**

```
$BitVector->SetBitsAsHexadecimalString($HexadecimalString, [$BitOrder]);
```

Set bit values in *BitVector* using specified *HexadecimalString* and return *BitVector*. The size of *BitVector* is not changed.

**SetBitsAsOctalString**

```
$BitVector->SetBitsAsOctalString($OctalString, [$BitOrder]);
```

Set bit values in *BitVector* using specified *OctalString* and return *BitVector*. The size of *BitVector* is not changed.

**SetBitsAsRawBinaryString**

```
$BitVector->SetBitsAsRawBinaryString($RawBinaryString);
```

Set bit values in *BitVector* using specified *RawBinaryString* and return *BitVector*. The size of *BitVector* is not changed.

**SetBitsRange**

```
$BitVector->SetBitsRange($MinBitNum, $MaxBitNum);
```

Set specified bit numbers between *MinBitNum* and *MaxBitNum* to 1 in *BitVector* object and return *BitVector*.

**StringifyBitVector**

```
$String = $BitVector->StringifyBitVector();
```

Returns a string containing information about *BitVector* object.

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**SEE ALSO**

Vector.pm

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