

NAME

Bond

SYNOPSIS

```
use Bond;
use Bond qw(:all);
```

DESCRIPTION

Bond class provides the following methods:

```
new, Copy, DeleteBond, GetAtoms, GetBondBeginAtom, GetBondEndAtom, GetBondFromAtom,
GetBondToAtom, GetBondedAtom, GetCommonAtom, GetLargestRing, GetNumOfRings,
GetNumOfRingsWithEvenSize, GetNumOfRingsWithOddSize, GetNumOfRingsWithSize,
GetNumOfRingsWithSizeGreaterThan, GetNumOfRingsWithSizeLessThan, GetRings, GetRingsWithEvenSize,
GetRingsWithOddSize, GetRingsWithSize, GetRingsWithSizeGreaterThan, GetRingsWithSizeLessThan,
GetSizeOfLargestRing, GetSizeOfSmallestRing, GetSmallestRing, IsAromatic, IsBondStereochemistrySpecified,
IsBondTypeSpecified, IsCis, IsCisOrTrans, IsCoordinate, IsDative, IsDouble, IsDown, IsDownward, IsHash,
IsInRing, IsInRingOfSize, IsIonic, IsNotInRing, IsOnlyInOneRing, IsQuadruple, IsQuintuple, IsSextuple,
IsSingle, IsTautomeric, IsTrans, IsTriple, IsUp, IsUpOrDown, IsUpward, IsWedge, IsWedgeOrHash, SetAtoms,
SetBondOrder, SetBondStereochemistry, SetBondType, StringifyBond, SwitchBondFromAndToAtoms
```

Bond class is derived from ObjectProperty base class which provides methods not explicitly defined in Atom or ObjectProperty class using Perl's AUTOLOAD functionality. These methods are generated on-the-fly for a specified object property:

```
Set<PropertyName>(<PropertyValue>);
$PropertyValue = Get<PropertyName>();
Delete<PropertyName>();
```

METHODS**new**

```
$NewBond = new Bond([ %PropertyNameAndValues ]);
```

Using specified *Bond* property names and values hash, new method creates a new object and returns a reference to newly created Bond object. By default, following properties are initialized:

```
ID = SequentialObjectID
@Atoms = ();
BondType = ""
BondOrder = ""
```

Except for *ID* property, all other default properties and other additional properties can be set during invocation of this method.

Examples:

```
$Bond = new Bond();
$DoubleBond = new Bond('Atoms' => [$Atom2, $Atom1],
'BondOrder' => 2);
```

Copy

```
$BondCopy = $Bond->Copy();
```

Copy *Bond* and its associated data using Storable::dclone and return a new Bond object.

DeleteBond

```
$Bond->DeleteBond();
```

Delete *Bond* between atoms in from a molecule.

GetAtoms

```
@BondedAtoms = $Bond->GetAtoms();
```

Returns an array containing *Atoms* involved in *Bond*.

GetBondedAtom

```
$BondedAtom = $Bond->GetBondedAtom($Atom);

    Returns BondedAtom bonded to Atom in Bond.
```

GetBondBeginAtom

```
$BeginAtom = $Bond->GetBondBeginAtom();

    Returns BeginAtom corresponding to bond starting atom in Bond.
```

GetBondEndAtom

```
$EndAtom = $Bond->GetBondEndAtom();

    Returns EndAtom corresponding to bond ending atom in Bond.
```

GetBondFromAtom

```
$FromAtom = $Bond->GetBondFromAtom();

    Returns FromAtom corresponding to bond starting atom in Bond.
```

GetBondToAtom

```
$ToAtom = $Bond->GetBondToAtom();

    Returns ToAtom corresponding to bond ending atom in Bond.
```

GetCommonAtom

```
$CommonAtom = $Bond->GetCommonAtom($OtherBond);

    Returns Atom common to both Bond and $OtherBond.
```

GetLargestRing

```
@RingAtoms = $Bond->GetLargestRing();

    Returns an array of ring Atoms corresponding to the largest ring containing Bond. in a molecule
```

GetNumOfRings

```
$NumOfRings = $Bond->GetNumOfRings();

    Returns number of rings containing Bond in a molecule.
```

GetNumOfRingsWithEvenSize

```
$NumOfRings = $Bond->GetNumOfRingsWithEvenSize();

    Returns number of rings with even size containing Bond in a molecule.
```

GetNumOfRingsWithOddSize

```
$NumOfRings = $Bond->GetNumOfRingsWithOddSize();

    Returns number of rings with odd size containing Bond in a molecule.
```

GetNumOfRingsWithSize

```
$NumOfRings = $Bond->GetNumOfRingsWithSize($RingSize);

    Returns number of rings with specific RingSize containing Bond in a molecule.
```

GetNumOfRingsWithSizeGreater Than

```
$NumOfRings = $Bond->GetNumOfRingsWithSizeGreater Than($RingSize);

    Returns number of rings with size greater than specific RingSize containing Bond in a molecule.
```

GetNumOfRingsWithSizeLessThan

```
$NumOfRings = $Bond->GetNumOfRingsWithSizeLessThan($RingSize);

    Returns number of rings with size less than specific RingSize containing Bond in a molecule.
```

GetRings

```
@Rings = $Bond->GetRings();
```

Returns an array of references to arrays containing ring atoms corresponding to all rings containing *Bond* in a molecule.

GetRingsWithEvenSize

```
@Rings = $Bond->GetRingsWithEvenSize();
```

Returns an array of references to arrays containing ring atoms corresponding to all rings with even size containing *Bond* in a molecule.

GetRingsWithOddSize

```
@Rings = $Bond->GetRingsWithOddSize();
```

Returns an array of references to arrays containing ring atoms corresponding to all rings with odd size containing *Bond* in a molecule.

GetRingsWithSize

```
@Rings = $Bond->GetRingsWithSize($RingSize);
```

Returns an array of references to arrays containing ring atoms corresponding to all rings with specific *RingSize* containing *Bond* in a molecule.

GetRingsWithSizeGreaterThan

```
@Rings = $Bond->GetRingsWithSizeGreaterThan($RingSize);
```

Returns an array of references to arrays containing ring atoms corresponding to all rings with size greater than specific *RingSize* containing *Bond* in a molecule.

GetRingsWithSizeLessThan

```
@Rings = $Bond->GetRingsWithSizeLessThan($RingSize);
```

Returns an array of references to arrays containing ring atoms corresponding to all rings with size less than specific *RingSize* containing *Bond* in a molecule.

GetSizeOfLargestRing

```
$Size = $Bond->GetSizeOfLargestRing();
```

Returns size of the largest ring containing *Bond* in a molecule.

GetSizeOfSmallestRing

```
$Size = $Bond->GetSizeOfSmallestRing();
```

Returns size of the smallest ring containing *Bond* in a molecule.

GetSmallestRing

```
@RingAtoms = $Bond->GetSmallestRing();
```

Returns an array of ring *Atoms* corresponding to the largest ring containing *Bond* in a molecule.

IsAromatic

```
$Status = $Bond->IsAromatic();
```

Returns 1 or 0 based on whether it's an aromatic *Bond*.

IsBondStereochemistrySpecified

```
$Status = $Bond->IsBondStereochemistrySpecified();
```

Returns 1 or 0 based on whether *Bond*'s stereochemistry is specified.

IsBondTypeSpecified

```
$Status = $Bond->IsBondTypeSpecified();
```

Returns 1 or 0 based on whether *Bond*'s type is specified.

IsCis

```
$Status = $Bond->IsCis();
```

Returns 1 or 0 based on whether it's a cis *Bond*.

IsCisOrTrans

```
$Status = $Bond->IsCisOrTrans();
```

Returns 1 or 0 based on whether it's a cis or trans *Bond*.

IsCoordinate

```
$Status = $Bond->IsCoordinate();
```

Returns 1 or 0 based on whether it's a coordinate or dative *Bond*.

IsDative

```
$Status = $Bond->IsDative();
```

Returns 1 or 0 based on whether it's a coordinate or dative *Bond*.

IsDouble

```
$Status = $Bond->IsDouble();
```

Returns 1 or 0 based on whether it's a double *Bond*.

IsDown

```
$Status = $Bond->IsDown();
```

Returns 1 or 0 based on whether it's a hash or down single *Bond*.

IsDownward

```
$Return = $Bond->IsDownward();
```

Returns 1 or 0 based on whether it's a downward *Bond*.

IsHash

```
$Status = $Bond->IsHash();
```

Returns 1 or 0 based on whether it's a hash or down single *Bond*.

IsInRing

```
$Status = $Bond->IsInRing();
```

Returns 1 or 0 based on whether *Bond* is present in a ring.

IsInRingOfSize

```
$Status = $Bond->IsInRingOfSize($Size);
```

Returns 1 or 0 based on whether *Bond* is present in a ring of specific *Size*.

IsIonic

```
$Status = $Bond->IsIonic();
```

Returns 1 or 0 based on whether it's an ionic *Bond*.

IsNotInRing

```
$Status = $Bond->IsNotInRing();
```

Returns 1 or 0 based on whether *Bond* is not present in a ring.

IsOnlyInOneRing

```
$Status = $Bond->IsOnlyInOneRing();
```

Returns 1 or 0 based on whether *Bond* is only present in one ring.

IsQuadruple

```
$Status = $Bond->IsQuadruple();
```

Returns 1 or 0 based on whether it's a quadruple *Bond*.

IsQuintuple

```
$Status = $Bond->IsQuintuple();
```

Returns 1 or 0 based on whether it's a quintuple *Bond*.

IsSextuple

```
$Status = $Bond->IsSextuple();
```

Returns 1 or 0 based on whether it's a sextuple *Bond*.

IsSingle

```
$Status = $Bond->IsSingle();
```

Returns 1 or 0 based on whether it's a single *Bond*.

IsTriple

```
$Status = $Bond->IsTriple();
```

Returns 1 or 0 based on whether it's a triple *Bond*.

IsTautomeric

```
$Status = $Bond->IsTautomeric();
```

Returns 1 or 0 based on whether it's a *Bond*.

IsTrans

```
$Status = $Bond->IsTrans();
```

Returns 1 or 0 based on whether it's a trans *Bond*.

IsUp

```
$Status = $Bond->IsUp();
```

Returns 1 or 0 based on whether it's a up *Bond*.

IsUpOrDown

```
$Status = $Bond->IsUpOrDown();
```

Returns 1 or 0 based on whether it's an up or down *Bond*.

IsUpward

```
$Status = $Bond->IsUpward();
```

Returns 1 or 0 based on whether it's an upward *Bond*.

IsWedge

```
$Status = $Bond->IsWedge();
```

Returns 1 or 0 based on whether it's a wedge *Bond*.

IsWedgeOrHash

```
$Status = $Bond->IsWedgeOrHash();
```

Returns 1 or 0 based on whether it's a wedge or hash *Bond*.

SetAtoms

```
$Bond->SetAtoms($AtomsRef);
$Bond->SetAtoms(@Atoms);
```

Set atoms of *Bond* to atoms in *Atoms* array or in a reference to an array of atoms and return *Bond*.

SetBondOrder

```
$Bond->SetBondOrder($BondOrder);
```

Sets bond order of *Bond* to specified *BondOrder* and returns *Bond*. Possible bond order values: 1 = Single, 1.5 = Aromatic, 2 = Double, 3 = Triple, 4 = Quadruple, 5 = Quintuple, 6 = Sextuple, 7 =

SeptupleNotes:

- . BondType property is automatically assigned using default BondType values for specified BondOrder.
- . BondType values can also be explicit set.
- . To make bonds aromatic in a ring, explicitly set "Aromatic" property for bond/atoms and make sure appropriate BondOrder values are assigned.
- . Dative or coordinate bond types are treated as single bond types with explicit formal charge of + and - on first and second bond atoms.

SetBondType

```
$Bond->SetBondType($BondType);
```

Sets bond type for *Bond* to specified *BondType* and returns *Bond*. Possible bond type values for different bond orders are:

```
0: None, Ionic, Unspecified
1 : Single, Dative, Coordinate, SingleOrDouble, SingleOrAromatic, Tautomeric
2 : Double, SingleOrDouble, DoubleOrAromatic, Tautomeric
3 : Triple
4 : Quadruple
5 : Quintuple
6 : Sextuple
7 : Septuple
1.5 : Aromatic, Resonance, SingleOrAromatic, DoubleOrAromatic
```

Notes:

- o BondType Any is valid for all BondOrders.
- o BondOrder property is automatically assigned using default BondOrder values for specified BondType.

Possible bond stereochemistry values for different bond orders are:

```
0 : None, Unspecified
1 : Wedge, Up, Hash, Down, Wavy, WedgeOrHash, UpOrDown, Upward, Downward,
    None, Unspecified
2 : Cis, Trans, Z, E, DoubleCross, CisOrTrans, None, Unspecified
```

SetBondStereochemistry

```
$Bond = $Bond->SetBondStereochemistry($BondStereochemistry);
```

Sets bond stereochemistry of *Bond* to specified *BondStereochemistry* and returns *Bond*. Possible *BondStereoChemistry* values for different bond orders are:

BondOrder: 1

None, Unspecified: Not a stereo bond or unspecified

Wedge, Up : Wedge end pointing up
 Hash, Down: Wedge end pointing down
 Wavy, WedgeOrHash, UpOrDown: Wedge end up or down

Upward: Single bond around cis/trans double bonds pointing upward
 Downward: Single bond around cis/trans double bonds pointing downward

Notes:

- o Wedge starts at begin atom of a bond making wedge pointed end always at this atom.
- o Upward/downward bonds start at atoms involved in cis/trans double bonds.

BondOrder: 2

None, Unspecified: Not a stereo bond or unspecified

Z, cis: Similar groups on same side of double bond
 E, trans: Similar groups on different side of double bond

CisOrTrans, DoubleCross: cis or trans

StringifyBond

```
$BondString = $Bond->StringifyBond();
```

Returns a string containing information about *bond* object.

SwitchBondFromAndToAtoms

```
$Bond = $Bond->SwitchBondFromAndToAtoms();
```

Swaps bond from and to atoms in *Bond* and returns *Bond*.

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SEE ALSO

Atom.pm, Molecule.pm

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