### NAME

TopologicalAtomTorsionsFingerprints

#### **SYNOPSIS**

use Fingerprints::TopologicalAtomTorsionsFingerprints;

use Fingerprints::TopologicalAtomTorsionsFingerprints qw(:all);

### **DESCRIPTION**

TopologicalAtomTorsionsFingerprints class provides the following methods:

new, GenerateFingerprints, GetAtomTorsionsIDs, GetDescription, SetAtomIdentifierType, SetAtomicInvariantsToUse, SetFunctionalClassesToUse, StringifyTopologicalAtomTorsionsFingerprints

TopologicalAtomTorsionsFingerprints is derived from Fingerprints class which in turn is derived from ObjectProperty base class that provides methods not explicitly defined in TopologicalAtomTorsionsFingerprints, Fingerprints or ObjectProperty classes 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>();
```

The current release of MayaChemTools supports generation of TopologicalAtomTorsionsFingerprints corresponding to following AtomtomI dentifierTypes:

```
AtomicInvariantsAtomTypes, DREIDINGAtomTypes, EStateAtomTypes, FunctionalClassAtomTypes, MMFF94AtomTypes, SLogPAtomTypes, SYBYLAtomTypes, TPSAAtomTypes, UFFAtomTypes
```

Based on the values specified for AtomI dentifierType along with other specified parameters such as AtomicI nvariantsToUse and FunctionalClassesToUse, initial atom types are assigned to all non-hydrogen in a molecule. All unique atom torsions are identified and an atom torsion identifier is generated; the format of atom torsion identifier is:

```
<AtomType1>-<AtomType2>-<AtomType3>-<AtomType4>
AtomType1, AtomType2, AtomType3, AtomTyp4: Assigned atom types
where AtomType1 <= AtomType2 <= AtomType3 <= AtomType4</pre>
```

The atom torsion identifiers for all unique atom torsions corresponding to non-hydrogen atoms constitute topological atom torsions fingerprints of the molecule.

The current release of MayaChemTools generates the following types of topological atom torsions fingerprints vector strings:

```
FingerprintsVector; TopologicalAtomTorsions: AtomicInvariantsAtomTypes; 3
3; Numerical Values; IDs And Values String; C.X1.BO1.H3-C.X3.BO3.H1-C.X3.BO4-
C.X3.B04 C.X1.B01.H3-C.X3.B03.H1-C.X3.B04-N.X3.B03 C.X2.B02.H2-C.X2.B0
2.H2-C.X3.B03.H1-C.X2.B02.H2 C.X2.B02.H2-C.X2.B02.H2-C.X3.B03.H1-O...;
\begin{smallmatrix}2&2&1&1&2&2&1&1&3&4&4&8&4&2&2&6&2&2&1&2&1&1&2&1&1&2&6&2&4&2&1&3&1\end{smallmatrix}
FingerprintsVector; TopologicalAtomTorsions: AtomicInvariantsAtomTypes; 3
3; Numerical Values; IDs And Values Pairs String; C. X1. BO1. H3-C. X3. BO3. H1-C. X3
.BO4-C.X3.BO4 2 C.X1.BO1.H3-C.X3.BO3.H1-C.X3.BO4-N.X3.BO3 2 C.X2.BO2.H
2-C.X2.BO2.H2-C.X3.BO3.H1-C.X2.BO2.H2 1 C.X2.BO2.H2-C.X2.BO2.H2-C.X3.B
O3.H1-O.X1.BO1.H1 1 C.X2.BO2.H2-C.X2.BO2.H2-N.X3.BO3-C.X3.BO4 2 C.X2.B
O2.H2-C.X3.BO3.H1-C.X2.BO2.H2-C.X3.BO3.H1 2 C.X2.BO2.H2-C.X3.BO3.H1...
FingerprintsVector; TopologicalAtomTorsions: DREIDINGAtomTypes; 27; Numeri
calValues;IDsAndValuesString;C_2-C_3-C_3-C_3 C_2-C_3-C_3-O_3 C_2-C_R-C
_R-C_3 C_2-C_R-C_R-C_R C_2-C_R-C_R-N_R C_2-N_3-C_R-C_R C_3-C_3-C_2-O_2
 \texttt{C\_3-C\_3-C\_2-O\_3} \ \ \texttt{C\_3-C\_3-C\_3-C\_3-C\_3-C\_3-C\_3-N\_R} \ \ \texttt{C\_3-C\_3-C\_3-O\_3} \ \ \texttt{C\_\dots;} 
1 1 1 2 1 2 1 1 3 1 3 2 2 2 1 1 1 3 1 2 2 32 2 2 5 3 1
FingerprintsVector; TopologicalAtomTorsions: EStateAtomTypes; 36; Numerica
H-aaCH-aasC-aaCH aaCH-aasC-aasC aaCH-aasC-sF aaCH-aasC-aasC-
ssnH aaCH-aasC-aasC aaCH-aasC-aasC aaCH-aasC-ssnH-dssC a...;
```

FingerprintsVector; TopologicalAtomTorsions: FunctionalClassAtomTypes; 26

FingerprintsVector; TopologicalAtomTorsions: SLogPAtomTypes; 49; Numerical Values; IDsAndValuesPairsString; C1-C10-N11-C20 1 C1-C10-N11-C21 1 C1-C1 1-C21-C21 2 C1-C11-C21-N11 2 C1-CS-C1-C10 1 C1-CS-C1-C5 1 C1-CS-C1-CS 2 C10-C1-CS-O2 1 C10-N11-C20-C20 2 C10-N11-C21-C11 1 C10-N11-C21-C21 1 C11-C21-C21-C20 1 C11-C21-C20 1 C11-C21-C21-C3 1 C11-C21-C30 1 C14-C18-C18-C30 2 C18-C14-C18-C18 2 C18-C18-C14-F 2 C18-C18-C18-C18 4 C18-C18-C18-C18-C...

FingerprintsVector;TopologicalAtomTorsions:TPSAAtomTypes;8;NumericalValues;IDsAndValuesPairsString;N21-None-None 9 N7-None-None-None 4 None-N21-None-None 10 None-N7-None-None 3 None-N7-None-O3 1 None-None-None-None-None-None-O4 5

# METHODS

new

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

```
Molecule = ''
   Type = 'TopologicalAtomTorsions'
   AtomIdentifierType = ''
   AtomicInvariantsToUse = ['AS', 'X', 'BO', 'H', 'FC']
   FunctionalClassesToUse = ['HBD', 'HBA', 'PI', 'NI', 'Ar', 'Hal']
Examples:
    $TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                              'Molecule' => $Molecule,
                               'AtomIdentifierType' =>
                                               'AtomicInvariantsAtomTypes');
    $TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                              'Molecule' => $Molecule,
                              'AtomIdentifierType' =>
                                               'AtomicInvariantsAtomTypes',
                              'AtomicInvariantsToUse' =>
                                               ['AS', 'X', 'BO', 'H', 'FC'] );
    $TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                               'Molecule' => $Molecule,
                              'AtomIdentifierType' =>
                                               'DREIDINGAtomTypes');
```

```
$TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                          'Molecule' => $Molecule,
                          'AtomIdentifierType' =>
                                           'SYBYLAtomTypes');
$TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                          'Molecule' => $Molecule,
                           'AtomIdentifierType' =>
                                           'SLogPAtomTypes');
$TopologicalAtomTorsionsFingerprints = new TopologicalAtomTorsionsFingerprints(
                          'Molecule' => $Molecule,
                          'AtomIdentifierType' =>
                                           'FunctionalClassAtomTypes',
                          'FunctionalClassesToUse' =>
                                          ['HBD', 'HBA', 'PI', 'NI', 'Ar', 'Hal'] );
$TopologicalAtomTorsionsFingerprints->GenerateFingerprints();
print "$TopologicalAtomTorsionsFingerprints\n";
```

#### GetDescription

```
$Description = $TopologicalAtomTorsionsFingerprints->GetDescription();
```

Returns a string containing description of topological atom torsions fingerprints.

### GenerateFingerprints

```
$TopologicalAtomTorsionsFingerprints->GenerateFingerprints();
```

Generates topological atom torsions fingerprints and returns TopologicalAtomTorsionsFingerprints.

#### GetAtomTorsionsIDs

```
$AtomPairIDsRef = $TopologicalAtomTorsionsFingerprints->GetAtomTorsionsIDs();
@AtomPairIDs = $TopologicalAtomTorsionsFingerprints->GetAtomTorsionsIDs();
```

Returns atom torsion IDs corresponding to atom torsion count values in topological atom torsions fingerprints vector as an array or reference to an array.

### SetAtomI dentifierType

```
$TopologicalAtomTorsionsFingerprints->SetAtomIdentifierType($IdentifierType);
```

Sets atom IdentifierType to use during atom torsions fingerprints generation and returns TopologicalAtomTorsionsFingerprints.

Possible values: AtomicInvariantsAtomTypes, DREIDINGAtomTypes, EStateAtomTypes, FunctionalClassAtomTypes, MMFF94AtomTypes, SLogPAtomTypes, SYBYLAtomTypes, TPSAAtomTypes, UFFAtomTypes.

# SetAtomicInvariantsToUse

```
$TopologicalAtomTorsionsFingerprints->SetAtomicInvariantsToUse($ValuesRef);
$TopologicalAtomTorsionsFingerprints->SetAtomicInvariantsToUse(@Values);
```

Sets atomic invariants to use during *AtomicInvariantsAtomTypes* value of *AtomIdentifierType* for topological atom torsions fingerprints generation and returns *TopologicalAtomTorsionsFingerprints*.

Possible values for atomic invariants are: AS, X, BO, LBO, SB, DB, TB, H, Ar, RA, FC, MN, SM. Default value: AS,X,BO,H,FC. The atomic invariants abbreviations correspond to:

AS = Atom symbol corresponding to element symbol

Atom type generated by AtomTypes::AtomicInvariantsAtomTypes class corresponds to:

```
AS.X<n>.BO<n>.LBO<n>.<SB><n>.<DB><n>..TB><n>.H<n>.Ar.RA.FC<+n/-n>.MN<n>.SM<n>
```

Except for AS which is a required atomic invariant in atom types, all other atomic invariants are optional. Atom type specification doesn't include atomic invariants with zero or undefined values.

In addition to usage of abbreviations for specifying atomic invariants, the following descriptive words are also allowed:

```
X : NumOfNonHydrogenAtomNeighbors or NumOfHeavyAtomNeighbors
BO : SumOfBondOrdersToNonHydrogenAtoms or SumOfBondOrdersToHeavyAtoms
LBO : LargestBondOrderToNonHydrogenAtoms or LargestBondOrderToHeavyAtoms
SB : NumOfSingleBondsToNonHydrogenAtoms or NumOfSingleBondsToHeavyAtoms
DB : NumOfDoubleBondsToNonHydrogenAtoms or NumOfDoubleBondsToHeavyAtoms
TB : NumOfTripleBondsToNonHydrogenAtoms or NumOfTripleBondsToHeavyAtoms
H : NumOfImplicitAndExplicitHydrogens
Ar : Aromatic
RA : RingAtom
FC : FormalCharge
MN : MassNumber
SM : SpinMultiplicity
```

AtomTypes::AtomicInvariantsAtomTypes module is used to assign atomic invariant atom types.

## SetFunctionalClassesToUse

```
$TopologicalTorsionsFingerprints->SetFunctionalClassesToUse($ValuesRef);
$TopologicalTorsionsFingerprints->SetFunctionalClassesToUse(@Values);
```

Sets functional classes invariants to use during FunctionalClassAtomTypes value of AtomIdentifierType for topological atom torsions fingerprints generation and returns TopologicalAtomTorsionsFingerprints.

Possible values for atom functional classes are: Ar, CA, H, HBA, HBD, Hal, NI, PI, RA. Default value [ Ref 24 ]: HBD, HBA, PI, NI, Ar, Hal.

The functional class abbreviations correspond to:

```
HBD: HydrogenBondDonor

HBA: HydrogenBondAcceptor

PI : PositivelyIonizable

NI : NegativelyIonizable

Ar : Aromatic

Hal : Halogen

H : Hydrophobic

RA : RingAtom

CA : ChainAtom

Functional class atom type specification for an atom corresponds to:
```

```
Ar.CA.H.HBA.HBD.Hal.NI.PI.RA or None
```

AtomTypes::FunctionalClassAtomTypes module is used to assign functional class atom types. It uses following definitions [ Ref 60-61, Ref 65-66 ]:

```
HydrogenBondDonor: NH, NH2, OH
HydrogenBondAcceptor: N[!H], O
PositivelyIonizable: +, NH2
NegativelyIonizable: -, C(=0)OH, S(=0)OH, P(=0)OH
```

# String if y Topological Atom Torsions Finger prints

Returns a string containing information about TopologicalAtomTorsionsFingerprints object.

### **AUTHOR**

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## SEE ALSO

Fingerprints.pm, FingerprintsStringUtil.pm, AtomNeighborhoodsFingerprints.pm, AtomTypesFingerprints.pm, EStateIndiciesFingerprints.pm, ExtendedConnectivityFingerprints.pm, MACCSKeys.pm, PathLengthFingerprints.pm, TopologicalAtomPairsFingerprints.pm, TopologicalAtomTripletsFingerprints.pm, TopologicalPharmacophoreAtomPairsFingerprints.pm, TopologicalPharmacophoreAtomTripletsFingerprints.pm

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