NAME

FingerprintsSDFileIO

SYNOPSIS

use FileIO::FingerprintsSDFileIO;

use FileIO::FingerprintsSDFileIO qw(:all);

DESCRIPTION

FingerprintsSDFileIO class provides the following methods:

new, GetCompoundString, GetFingerprints, GetFingerprintsString, IsFingerprintsDataValid, IsFingerprintsFileDataValid, IsFingerprintsSDFile, Next, Read, SetBitStringFormat, SetBitsOrder, SetCompoundIDMode, SetCompoundString, SetDetailLevel, SetFingerprints, SetFingerprintsString, SetFingerprintsStringMode, SetVectorStringFormat, WriteFingerprints, WriteFingerprintsString

The following methods can also be used as functions:

IsFingerprintsSDFile

FingerprintsSDFileIO class is derived from *FileIO* class and uses its methods to support generic file related functionality.

The fingerprints SD file format with .sdf or .sd file extensions supports two types of fingerprints string data: fingerprints bit-vectors and fingerprints vector strings. The fingerprints string data is treated as value of a fingerprints data field label in a SD file.

Example of SD file format containing fingerprints string data:

> <PathLengthFingerprints>

FingerprintsBitVector; PathLengthBits: AtomicInvariantsAtomTypes: MinLength1: MaxLength8; 1024; HexadecimalString; Ascending; 9c8460989ec8a49913991a6603130b0a19e8051c89184414953800cc2151082844a201042800130860308e8204d402800831048940e44281c00060449a5000ac80c894114e006321264401600846c05016446208190410805000304a10205b0100e04c0038ba0fad0209c0ca8b1200012268b61c0026aa0660a11014a011d46

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The current release of MayaChemTools supports the following types of fingerprint bit-vector and vector strings:

FingerprintsVector;AtomNeighborhoods:AtomicInvariantsAtomTypes:MinRadius0:MaxRadius2;41;AlphaNumericalValues;ValuesString;NR0-C.X1.BO1.H3-ATC1:NR1-C.X3.BO3.H1-ATC1:NR2-C.X1.BO1.H3-ATC1:NR2-C.X3.BO4-ATC1 NR0-C.X 1.BO1.H3-ATC1:NR1-C.X3.BO3.H1-ATC1:NR2-C.X1.BO1.H3-ATC1:NR2-C.X3.BO4-ATC1 NR0-C.X2.BO2.H2-ATC1:NR1-C.X2.BO2.H2-ATC1:NR1-C.X3.BO3.H1-ATC1:NR2-C.X3.BO3.H1-AT

FingerprintsVector;AtomTypesCount:AtomicInvariantsAtomTypes:ArbitrarySize;10;NumericalValues;IDsAndValuesString;C.X1.B01.H3 C.X2.B02.H2 C.X2.B03.H1 C.X3.B03.H1 C.X3.B04 F.X1.B01 N.X2.B02.H1 N.X3.B03 O.X1.B01.H1

O.X1.BO2;2 4 14 3 10 1 1 1 3 2

FingerprintsVector;AtomTypesCount:SLogPAtomTypes:ArbitrarySize;16;NumericalValues;IDsAndValuesString;C1 C10 C11 C14 C18 C20 C21 C22 C5 CS FN11 N4 O10 O2 O9;5 1 1 1 14 4 2 1 2 2 1 1 1 1 3 1

FingerprintsVector; EStateIndicies: ArbitrarySize; 11; NumericalValues; IDs AndValuesString; SaaCH SaasC SaasN SdO SdssC SsCH3 SsF SsOH SssCH2 SssN H SsssCH; 24.778 4.387 1.993 25.023 -1.435 3.975 14.006 29.759 -0.073 3 .024 -2.270

FingerprintsVector; ExtendedConnectivity: AtomicInvariantsAtomTypes: Radius2;60; AlphaNumericalValues; ValuesString; 73555770 333564680 352413391 666191900 1001270906 1371674323 1481469939 1977749791 2006158649 21414 08799 49532520 64643108 79385615 96062769 273726379 564565671 85514103 5 906706094 988546669 1018231313 1032696425 1197507444 1331250018 1338 532734 1455473691 1607485225 1609687129 1631614296 1670251330 17303...

FingerprintsVector; ExtendedConnectivity: FunctionalClassAtomTypes: Radiu s2;57; AlphaNumericalValues; ValuesString; 24769214 508787397 850393286 8 62102353 981185303 1231636850 1649386610 1941540674 263599683 32920567 1 571109041 639579325 683993318 723853089 810600886 885767127 90326012 7 958841485 981022393 1126908698 1152248391 1317567065 1421489994 1455 632544 1557272891 1826413669 1983319256 2015750777 2029559552 20404...

FingerprintsVector; ExtendedConnectivity: EStateAtomTypes: Radius2;62;Alp haNumericalValues; ValuesString; 25189973 528584866 662581668 671034184 926543080 1347067490 1738510057 1759600920 2034425745 2097234755 21450 44754 96779665 180364292 341712110 345278822 386540408 387387308 50430 1706 617094135 771528807 957666640 997798220 1158349170 1291258082 134 1138533 1395329837 1420277211 1479584608 1486476397 1487556246 1566...

FingerprintsVector; PathLengthCount: AtomicInvariantsAtomTypes: MinLength 1: MaxLength8; 432; NumericalValues; IDsAndValuesPairsString; C.X1.BO1.H3 2 C.X2.BO2.H2 4 C.X2.BO3.H1 14 C.X3.BO3.H1 3 C.X3.BO4 10 F.X1.BO1 1 N.X 2.BO2.H1 1 N.X3.BO3 1 O.X1.BO1.H1 3 O.X1.BO2 2 C.X1.BO1.H3C.X3.BO3.H1 2 C.X2.BO2.H2C.X2.BO2.H2 1 C.X2.BO2.H2C.X3.BO3.H1 4 C.X2.BO2.H2C.X3.BO 4 1 C.X2.BO2.H2N.X3.BO3 1 C.X2.BO3.H1:C.X2.BO3.H1 10 C.X2.BO3.H1:C.X2.BO3.H1

FingerprintsVector; PathLengthCount: MMFF94AtomTypes: MinLength1: MaxLength8; 463; NumericalValues; IDsAndValuesPairsString; C5A 2 C5B 2 C=ON 1 CB 1 8 COO 1 CR 9 F 1 N5 1 NC=O 1 O=CN 1 O=CO 1 OC=O 1 OR 2 C5A:C5B 2 C5A:N 5 2 C5ACB 1 C5BCR 1 C5B:C5B 1 C5BC=ON 1 C5BCB 1 C=ON=O=CN 1 C=ONNC=O 1 CB:CB 18 CBF 1 CBNC=O 1 COO=O=CO 1 COOCR 1 COOCC=O 1 CRCR 7 CRN5 1 CR OR 2 C5A:C5B:C5B 2 C5A:C5BC=ON 1 C5A:C5BCB 1 C5A:N5:C5A 1 C5A:N5CR

FingerprintsVector; TopologicalAtomPairs: AtomicInvariantsAtomTypes: MinD istancel: MaxDistancel0; 223; NumericalValues; IDsAndValuesString; C.X1.BO1.H3-D1-C.X3.BO3.H1 C.X2.BO2.H2-D1-C.X2.BO2.H2 C.X2.BO2.H2-D1-C.X3.BO3.H1 C.X2.BO2.H2-D1-C.X3.BO3.C.X2.BO3.H1-D1-...; 2 1 4 1 1 10 8 1 2 6 1 2 2 1 2 1 2 1 2 1 2 1 5 1 10 12 2 2 1 2 1 9 1 3 1 1 1 2 2 1 3 6 1 6 14 2 2 2 3 1 3 1 8 2 2 1 3 2 6 1 2 2 5 1 3 1 23 1...

FingerprintsVector;TopologicalAtomPairs:FunctionalClassAtomTypes:MinDistancel:MaxDistancel0;144;NumericalValues;IDsAndValuesString;Ar-D1-Ar Ar-D1-Ar.HBA Ar-D1-HBD Ar-D1-Hal Ar-D1-None Ar.HBA-D1-None HBA-D1-NI HBA-D1-None HBA-D1-None HBA-D1-None No...; 23 2 1 1 2 1 1 1 1 2 1 1 7 28 3 1 3 2 8 2 1 1 1 5 1 5 24 3 3 4 2 13 4 1 1 4 1 5 22 4 4 3 1 19 1 1 1 1 1 2 2 3 1 1 8 25 4 5 2 3 1 26 1 4 1 ...

FingerprintsVector; TopologicalAtomTorsions: AtomicInvariantsAtomTypes; 3
3; NumericalValues; IDsAndValuesString; C.X1.B01.H3-C.X3.B03.H1-C.X3.B04-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...;
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

FingerprintsVector;TopologicalAtomTriplets:SYBYLAtomTypes:MinDistance1:MaxDistance10;2332;NumericalValues;IDsAndValuesString;C.2-D1-C.2-D9-C.3-D10 C.2-D1-C.2-D9-C.ar-D10 C.2-D1-C.3-D1-C.3-D2 C.2-D1-C.3-D10-C.3-D9 C.2-D1-C.3-D2-C.3-D3 C.2-D1-C.3-D2-C.ar-D3 C.2-D1-C.3-D3-C.3-D4 C.2-D1-C.3-D3-N.ar-D4 C.2-D1-C.3-D3-O.3-D2 C.2-D1-C.3-D4-C.3-D5 C.2-D1-C.3-D5-C.3-D6 C.2-D1-C.3-D5-O.3-D4 C.2-D1-C.3-D6-C.3-D7 C.2-D1-C.3-D7...

FingerprintsVector;TopologicalPharmacophoreAtomPairs:ArbitrarySize:Min Distancel:MaxDistancel0;54;NumericalValues;IDsAndValuesString;H-D1-H H -D1-NI HBA-D1-NI HBD-D1-NI H-D2-H H-D2-HBA H-D2-HBD HBA-D2-HBA HBA-D2-HBD H-D3-HB H-D3-HBD H-D3-NI HBA-D3-NI HBD-D3-NI H-D4-H H-D4-H BA H-D4-HBD HBA-D4-HBA HBA-D4-HBD HBD-D4-HBD H-D5-H H-D5-HBA H-D5-...; 18 1 2 1 22 12 8 1 2 18 6 3 1 1 1 22 13 6 5 7 2 28 9 5 1 1 1 36 16 10 3 4 1 37 10 8 1 35 10 9 3 3 1 28 7 7 4 18 16 12 5 1 2 1

FingerprintsVector; TopologicalPharmacophoreAtomTriplets: ArbitrarySize: MinDistance1: MaxDistance10;696; NumericalValues; IDsAndValuesString; Arl-Arl-Arl Arl-Arl-Hl Arl-Arl-HBAl Arl-Arl-HBDl Arl-Hl-Hl Arl-Hl-HBAl Arl-Hl-HBDl Arl-HBAl-HBAl Hl-Hl-HBAl Hl-HBDl Arl-HBAl-HBAl Hl-HBAl-HBDl Hl-HBAl-HBAl Hl-HBAl-HBDl Hl-HBAl-NII Hl-HBAl-NII HBAl-HBDl-NII Arl-...; 46 106 8 3 83 11 4 1 21 5 3 1 2 2 1 1 1 100 101 18 11 145 132 26 14 23 28 3 3 5 4 61 45 10 4 16 20 7 5 1 3 4 5 3 1 1 1 1 5 4 2 1 2 2 2 1 1 1 119 123 24 15 185 202 41 25 22 17 3 5 85 95 18 11 23 17 3 1 1 6 4 ...

METHODS

new

\$NewFingerprintsSDFileIO = new FileIO::FingerprintsSDFileIO(%IOParameters);

Using specified *IOParameters* names and values hash, new method creates a new object and returns a reference to a newly created FingerprintsSDFileIO object. By default, the following properties are initialized during *Read* mode:

```
Name = '';
Mode = 'Read';
Status = 0;
FingerprintsStringMode = 'AutoDetect';
FingerprintsFieldLabel = 'AutoDetect';
CompoundIDMode = 'LabelPrefix';
CompoundIDFieldLabel = undef;
CompoundIDPrefix = 'Cmpd';
ValidateData = 1;
```

```
DetailLevel = 1;
```

During Write mode, the following properties get initialize by default:

```
BitStringFormat = HexadecimalString;
BitsOrder = Ascending;
```

FingerprintsStringMode = undef;

VectorStringFormat = NumericalValuesString or ValuesString;

Examples:

```
$NewFingerprintsSDFileIO = new FileIO::FingerprintsSDFileIO(
                           'Name' => 'Sample.sdf',
                           'Mode' => 'Read');
$NewFingerprintsSDFileIO = new FileIO::FingerprintsSDFileIO(
                           'Name' => 'Sample.sdf',
                           'Mode' => 'Read',;
                           'FingerprintsStringMode' =>
                                   'AutoDetect',
                           'FingerprintsFieldLabel' =>
                                   'Fingerprints',
                            'CompoundIDMode' =>
                                   'DataField',
                           'CompoundIDFieldLabel' =>
                                   'CompoundID');
$NewFingerprintsSDFileIO = new FileIO::FingerprintsSDFileIO(
                           'Name' => 'Sample.sdf',
                           'Mode' => 'Write',
                           'FingerprintsStringMode' =>
                                   'FingerprintsBitVectorString',
                           'Overwrite' => 1,
                           'BitStringFormat' => 'HexadecimalString',
                           'BitsOrder' => 'Ascending');
$NewFingerprintsSDFileIO = new FileIO::FingerprintsSDFileIO(
                           'Name' => 'Sample.sd',
                           'Mode' => 'Write',
                           'FingerprintsStringMode' =>
                                   'FingerprintsVectorString',
                           'Overwrite' => 1,
                           'VectorStringFormat' => 'IDsAndValuesString',
                           'FingerprintsLabel' => 'Fingerprints');
```

GetCompoundString

\$CompoundString = \$FingerprintsSDFileIO->GetCompoundString();

Returns CompoundString for current compound.

GetFingerprints

```
$FingerprintsObject = $FingerprintsSDFileIO->GetFingerprints();
```

Returns FingerprintsObject generated for current compound using fingerprints bit-vector or vector string data. The fingerprints object corresponds to any of the supported fingerprints such as PathLengthFingerprints, ExtendedConnectivity, and so on.

${\sf GetFingerprintsString}$

```
$FingerprintsString = $FingerprintsSDFileIO->GetFingerprintsString();
```

Returns FingerprintsString for current compound.

IsFingerprintsDataValid

```
$Status = $FingerprintsSDFileIO->IsFingerprintsDataValid();
```

Returns 1 or 0 based on whether FingerprintsObject is valid.

IsFingerprintsFileDataValid

```
$Status = $FingerprintsSDFileIO->IsFingerprintsFileDataValid();
```

Returns 1 or 0 based on whether fingerprints file contains valid fingerprints data.

IsFingerprintsSDFile

```
$Status = $FingerprintsSDFileIO->IsFingerprintsSDFile($FileName);
$Status = FileIO::FingerprintsSDFileIO::IsFingerprintsSDFile($FileName);
```

Returns 1 or 0 based on whether *FileName* is a SD file.

Next or Read

```
$FingerprintsSDFileIO = $FingerprintsSDFileIO->Next();
$FingerprintsSDFileIO = $FingerprintsSDFileIO->Read();
```

Reads next available compound fingerprints in SD file, processes the data, generates appropriate fingerprints object, and returns FingerprintsSDFileIO. The generated fingerprints object is available using method GetFingerprints.

SetBitStringFormat

```
$FingerprintsSDFileIO->SetBitStringFormat($Format);
```

Sets bit string *Format* for fingerprints bit-vector string data in a SD file and returns FingerprintsSDFileIO. Possible values for BitStringFormat: *BinaryString or HexadecimalString*.

SetBitsOrder

```
$FingerprintsSDFileIO->SetBitsOrder($BitsOrder);
```

Sets *BitsOrder* for fingerprints bit-vector string data in SD file and returns FingerprintsSDFileIO. Possible values for BitsOrder: *Ascending or Descending*.

SetCompoundI DMode

```
$FingerprintsSDFileIO->SetCompoundIDMode($Mode);
```

Sets compound ID *Mode* for fingerprints bit-vector string data in a SD file and returns FingerprintsSDFileIO. Possible values for CompoundI DMode: *DataField, MolName, LabelPrefix, or MolNameOrLabelPrefix*.

${\sf SetCompoundString}$

```
$FingerprintsSDFileIO->SetCompoundString($CompoundString);
```

Sets CompoundString and returns FingerprintsSDFileIO.

SetDetailLevel

```
$FingerprintsSDFileIO->SetDetailLevel($Level);
```

Sets details *Level* for generating diagnostics messages during SD file processing and returns FingerprintsSDFileIO. Possible values: *Positive integers*.

SetFingerprints

```
$FingerprintsObject);
```

 $Sets \textit{ \it FingerprintsObject} for current data line and returns FingerprintsSDFileIO.$

SetFingerprintsString

```
$FingerprintsSDFileIO->SetFingerprintsString($FingerprintsString);
```

 $Sets \textit{ \it FingerprintsString} for current data line and returns FingerprintsSDFileIO.$

SetFingerprintsStringMode

```
$FingerprintsSDFileIO->SetFingerprintsStringMode($Mode);
```

Sets FingerprintsStringMode for SD file and returns FingerprintsFPFileIO. Possible values: AutoDetect, FingerprintsBitVectorString, or FingerprintsVectorString

SetVectorStringFormat

\$FingerprintsSDFileIO->SetVectorStringFormat(\$Format);

Sets *VectorStringFormat* for SD file and returns FingerprintsFPFileIO. Possible values: *IDsAndValuesString, IDsAndValuesPairsString, ValuesAndIDsString, ValuesAndIDsPairsString.*

WriteFingerprints

\$FingerprintsFPFileIO->WriteFingerprints(\$FingerprintsObject,
\$CompoundID);

Writes fingerprints string generated from *FingerprintsObject* object and other data including *CompoundID* to SD file and returns FingerprintsSDFileI O.

WriteFingerprintsString

\$FingerprintsSDFileIO->WriteFingerprints(\$FingerprintsString,
\$CompoundID);

Writes *FingerprintsString* and other data including *CompoundID* to SD file and returns FingerprintsSDFileIO.

Caveats:

- o FingerprintsStringMode, BitStringFormat, BitsOrder, VectorStringFormat values are ignored during writing of fingerprints and it's written to the file as it is.
- o CompoundString is not checked to remove any existing fingerprints data

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SEE ALSO

FingerprintsTextFileIO.pm, FingerprintsFPFileIO.pm, SDFileIO.pm

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