NAME

PathsTraversal

SYNOPSIS

use Graph::PathsTraversal;

use Graph::PathsTraversal qw(:all);

DESCRIPTION

PathsTraversal class provides the following methods:

new, Copy, GetConnectedComponentsVertices, GetPaths, GetVertices, GetVerticesDepth, GetVerticesNeighborhoods, GetVerticesNeighborhoodsWithSuccessors, GetVerticesPredecessors, GetVerticesRoots, PerformAllPathsSearch, PerformAllPathsSearchWithLength, PerformAllPathsSearchWithLengthUpto, PerformBreadthFirstSearch, PerformBreadthFirstSearchWithLimit, PerformDepthFirstSearch, PerformDepthFirstSearchWithLimit, PerformNeighborhoodVerticesSearch, PerformNeighborhoodVerticesSearchWithRadiusUpto, PerformNeighborhoodVerticesSearchWithSuccessors, PerformNeighborhoodVerticesSearchWithSuccessorsAndRadiusUpto, PerformPathsSearch, PerformPathsSearchBetween, PerformPathsSearchWithLength, PerformPathsSearchWithLengthUpto, StringifyPaths, StringifyPathsTraversal, StringifyVerticesDepth, StringifyVerticesNeighborhoods, StringifyVerticesRoots, StringifyVerticesSuccessors

METHODS

new

\$PathsTraversal = new Graph::PathsTraversal(\$Graph);

Using specified *Graph*, new method creates a new PathsTraversal object and returns newly created PathsTraversal object.

Сору

\$PathsTraversal = \$PathsTraversal->Copy();

Copies *PathsTraversal* and its associated data using Storable::dclone and returns a new PathsTraversal object.

GetConnectedComponentsVertices

@Components = \$PathsTraversal->GetConnectedComponentsVertices(); \$NumOfComponents = \$PathsTraversal->GetConnectedComponentsVertices();

Returns an array of Components containing references to arrays of vertex IDs corresponding to connected components of graph after a search. In scalar context, the number of connected components is returned.

Connected Components is sorted in descending order of number of vertices in each connected component.

GetPaths

```
@Paths = $PathsTraversal->GetPaths();
$NumOfPaths = $PathsTraversal->GetPaths();
```

Returns an array of Paths containing references to arrays of vertex IDs corresponding to to paths traversed in a graph after a search. In scalar context, number of paths is returned.

Paths array is sorted in ascending order of path lengths.

GetVertices

```
@Vertices = $PathsTraversal->GetVertices();
$NumOfVertices = $PathsTraversal->GetVertices();
```

Returns an array containing an ordered list of vertex IDs traversed during a search. In scalar context, the number of vertices is returned.

GetVerticesDepth

```
%VerticesDepth = $PathsTraversal->GetVerticesDepth();
```

Returns a hash *VerticesDepth* containing vertex ID and depth from root vertex as a key and value pair for all vertices traversed during a search.

GetVerticesNeighborhoods

```
@VerticesNeighborhoods =
   $PathsTraversal->GetVerticesNeighborhoods();
$NumOfVerticesNeighborhoods =
   $PathsTraversal->GetVerticesNeighborhoods();
```

Returns an array *VerticesNeighborhoods* containing references to arrays corresponding to vertices collected at various neighborhood radii around a specified vertex during a vertex neighborhood search. In scalar context, the number of neighborhoods is returned.

GetVerticesNeighborhoodsWithSuccessors

```
@VerticesNeighborhoodsWithSucceessors =
   $PathsTraversal->GetVerticesNeighborhoodsWithSuccessors();
$NumOfVerticesNeighborhoodsWithSuccessors =
   $PathsTraversal->GetVerticesNeighborhoodsWithSuccessors();
```

Returns an array *VerticesNeighborhoodsWithSucceessors* containing references to arrays with first value corresponding to vertex IDs corresponding to a vertex at a specific neighborhood radius level and second value a reference to an arraty containing its successors.

GetVerticesPredecessors

```
%VerticesPredecessors = $PathsTraversal->GetVerticesPredecessors();
```

Returns a hash *VerticesPredecessors* containing vertex ID and predecessor vertex ID as key and value pair for all vertices traversed during a search.

GetVerticesRoots

%VerticesRoots = \$PathsTraversal->GetVerticesRoots();

Returns a hash *VerticesPredecessors* containing vertex ID and root vertex ID as a key and value pair for all vertices traversed during a search.

PerformAllPathsSearch

\$PathsTraversal->PerformAllPathsSearch(\$StartVertexID, [\$AllowCycles]);

Searches all paths starting from a *StartVertexID* with sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the cycle.

PerformAllPathsSearchWithLength

\$PathsTraversal->PerformAllPathsSearchWithLength(\$StartVertexID, \$Length, [\$AllowCycles]);

Searches all paths starting from *StartVertexID* of specific *Length* with sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the cycle.

PerformAllPathsSearchWithLengthUpto

\$PathsTraversal->PerformAllPathsSearchWithLengthUpto(\$StartVertexID, \$Length, [\$AllowCycles]);

Searches all paths starting from *StartVertexID* of length upto a *Length* with sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the

PerformogenteadthFirstSearch

\$PathsTraversal->PerformBreadthFirstSearch();

Performs Breadth First Search (BFS) and returns PathsTraversal.

PerformBreadthFirstSearchWithLimit

\$PathsTraversal->PerformBreadthFirstSearchWithLimit(\$DepthLimit,
 [\$RootVertexID]);

Performs BFS with depth up to *DepthLimit* starting at *RootVertexID* and returns *PathsTraversal*. By default, root vertex ID corresponds to an arbitrary vertex.

PerformDepthFirstSearch

\$Return = \$PathsTraversal->PerformDepthFirstSearch();

Performs Depth First Search (DFS) and returns *PathsTraversal*.

PerformDepthFirstSearchWithLimit

\$PathsTraversal->PerformDepthFirstSearchWithLimit(\$DepthLimit,
 [\$RootVertexID]);

Performs DFS with depth up to *DepthLimit* starting at *RootVertexID* and returns *PathsTraversal*. By default, root vertex ID corresponds to an arbitrary vertex.

PerformNeighborhoodVerticesSearch

\$PathsTraversal->PerformNeighborhoodVerticesSearch(\$StartVertexID);

Searches vertices around StartVertexID at all neighborhood radii and returns PathsTraversal object.

PerformNeighborhoodVerticesSearchWithRadiusUpto

Searches vertices around *StartVertexID* with neighborhood radius up to *Radius* and returns *PathsTraversal* object.

PerformNeighborhoodVerticesSearchWithSuccessors

Searches vertices around *StartVertexID* at all neighborhood radii along with identification of successor vertices for each vertex found during the traversal and returns *PathsTraversal*.

PerformNeighborhoodVerticesSearchWithSuccessorsAndRadiusUpto

Searches vertices around *StartVertexID* with neighborhood radius upto *Radius* along with identification of successor vertices for each vertex found during the traversal and returns *PathsTraversal*.

PerformPathsSearch

\$PathsTraversal->PerformPathsSearch(\$StartVertexID, [\$AllowCycles]);

Searches paths starting from *StartVertexID* with no sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the cycle.

PerformPathsSearchBetween

\$PathsTraversal->PerformPathsSearchBetween(\$StartVertexID, \$EndVertexID);

Searches paths between StartVertexID and EndVertexID and returns PathsTraversal

PerformPathsSearchWithLength

```
$PathsTraversal->PerformPathsSearchWithLength($StartVertexID, $Length,
       [$AllowCycles]);
```

Searches paths starting from *StartVertexID* with length *Length* with no sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the cycle.

PerformPathsSearchWithLengthUpto

\$PathsTraversal->PerformPathsSearchWithLengthUpto(\$StartVertexID, \$Length,
 [\$AllowCycles]);

Searches paths starting from *StartVertexID* with length upto *Length* with no sharing of edges in paths traversed and returns *PathsTraversal*.

By default, cycles are included in paths. A path containing a cycle is terminated at a vertex completing the cycle.

StringifyPaths

\$String = \$PathsTraversal->StringifyPaths();

Returns a string containing information about traversed paths in PathsTraversal object

StringifyPathsTraversal

\$String = \$PathsTraversal->StringifyPathsTraversal();

Returns a string containing information about *PathsTraversal* object.

StringifyVerticesDepth

```
$String = $PathsTraversal->StringifyVerticesDepth();
```

Returns a string containing information about depth of vertices found during search by PathsTraversal object.

StringifyVerticesNeighborhoods

\$String = \$PathsTraversal->StringifyVerticesNeighborhoods();

Returns a string containing information about neighborhoods of vertices found during search by *PathsTraversal* object.

StringifyVerticesNeighborhoodsWithSuccessors

\$String = \$PathsTraversal->StringifyVerticesNeighborhoodsWithSuccessors();

Returns a string containing information about neighborhoods of vertices along with their successors found during search by *PathsTraversal* object.

StringifyVerticesPredecessors

\$String = \$PathsTraversal->StringifyVerticesPredecessors();

Returns a string containing information about predecessors of vertices found during search by *PathsTraversal* object.

StringifyVerticesRoots

\$String = \$PathsTraversal->StringifyVerticesRoots();

Returns a string containing information about roots of vertices found during search by PathsTraversal object.

StringifyVerticesSuccessors

\$String = \$PathsTraversal->StringifyVerticesSuccessors();

Returns a string containing information about successors of vertices found during search by *PathsTraversal* object.

AUTHOR

Manish Sud <msud@san.rr.com>

SEE ALSO

Graph.pm, Path.pm

COPYRIGHT

Copyright (C) 2025 Manish Sud. All rights reserved.

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.