#### 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,

 $Perform All Paths Search With Length, \ Perform All Paths Search With Length Up to, \ Perform Breadth First Search, \ Perfor$ 

PerformBreadthFirstSearchWithLimit, PerformDepthFirstSearch, PerformDepthFirstSearchWithLimit,

PerformNeighborhoodVerticesSearch, PerformNeighborhoodVerticesSearchWithRadiusUpto,

Perform Neighborhood Vertices Search With Successors, Perform Neighborhood Vertices Search With Successors And Radius Upto, Perform Paths Search Between, Perform Paths Search With Length, Perform Paths Search With Length Upto, Perform Paths Search With Up

StringifyPaths, StringifyPathsTraversal, StringifyVerticesDepth, StringifyVerticesNeighborhoods,

 $Stringify Vertices Neighborhoods With Successors, \ Stringify Vertices Predecessors, \ Stringify Vertices Roots, \ Stringify Vertices Successors, \ Stringify Vertices Roots, \ Stringify Vertices Successors, \ Stringify Vertices S$ 

#### **METHODS**

new

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

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

#### Copy

```
$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

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neighborhood radii around a specified vertex during a vertex neighborhood search. In scalar context, the number of neighborhoods is returned.

#### GetVerticesNeighborhoodsWithSuccessors

```
@VerticesNeighborhoodsWithSuccessors =
    $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 cycle.

# PerformBreadthFirstSearch

```
$PathsTraversal->PerformBreadthFirstSearch();
```

Performs Breadth First Search (BFS) and returns  ${\it PathsTraversal}.$ 

## PerformBreadthFirstSearchWithLimit

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.

# Perform Depth First Search With Limit

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.

## Perform Neighborhood Vertices Search With Radius Up to

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.

## Perform Neighborhood Vertices Search With Successors And Radius Up to

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

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

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.

# Stringify Vertices Depth

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

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

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## StringifyVerticesNeighborhoods

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

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

# Stringify Vertices Neighborhoods With Successors

```
$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**

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#### SEE ALSO

Graph.pm, Path.pm

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