NAME

Path - Path class

SYNOPSI S

use Graph::Path;

use Graph::Path qw(:all);

DESCRIPTION

Path class provides the following methods:

new, AddVertex, AddVertices, Copy, GetCommonVertices, GetEdges, GetEndVertex, GetLength, GetStartVertex, GetTerminalVertices, GetVertex, GetVertices, IsCycle, IsIndependentCyclicPath, IsIndependentPath, IsPath, Join, JoinAtVertex, PopVertex, PushVertex, PushVertices, Reverse, ShiftVertex, StringifyPath, UnshiftVertex, UnshiftVertices

Path is a sequential list of vertices with an edge between two successive vertices. The path becomes a cycle when start vertex and end vertex are the same.

The following operators are overloaded:

"" == eq

METHODS

new

\$NewPath = new Path();
\$NewPath = new Path(@VertexIDs);

Using specified *VertexIDs*, new method creates a new Path object and returns newly created Path object.

AddVertex

\$Path->AddVertex(\$VertexID);

Adds VertexID to Path and returns Path.

AddVertices

\$Path->AddVertices(@VertexIDs);

Adds vertices using VertexIDs to Path and returns Graph.

Сору

\$Return = \$Path->Copy();

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

GetCommonVertices

@CommonVertices = \$Path->GetCommonVertices(\$OtherPath); \$NumOfCommonVertices = \$Path->GetCommonVertices(\$OtherPath);

Returns an array containing common vertex IDs between two paths. In scalar context, number of common vertices is returned.

GetEdges

@EdgesVertexIDs = \$Path->GetEdges(); \$NumOfEdges = \$Path->GetEdges();

Returns an array containg successive paris of vertex IDs corresponding to all edges in *Path*. In scalar context, the number of edges is returned.

GetEndVertex

\$VertexID = \$Path->GetEndVertex();

Returns VertexID of end vertex in Path.

GetLength

\$Length = \$Path->GetLength();

Returns Length of *Path* corresponding to number of vertices in *Path*.

GetStartVertex

\$VertexID = \$Path->GetStartVertex();

Returns VertexID of start vertex in Path.

GetTerminalVertices

(\$StartVertexID, \$EndVertexID) = \$Path->GetTerminalVertices();

Returns vertex IDs of start and end vertices in Path.

GetVertex

\$VertexID = \$Path->GetVertex(\$Index);

Returns specific vertex ID from Path corresponding to Index with indicies starting from 0.

GetVertices

@Vertices = \$Path->GetVertices(); \$NumOfVertices = \$Path->GetVertices();

Returns an array containing all vertex IDs in Path. In scalar context, number of vertices is returned.

IsCycle

\$Status = \$Path->IsCycle();

Returns 1 or 0 based on whether Path is a CyclicPath which has the same start and end vertex IDs.

IsIndependentCyclicPath

\$Status = \$Path->IsIndependentCyclicPath();

Returns 1 or 0 based on whether *Path* is an independent CyclicPath. For a *Path* to be an independent cyclic path, it must be a cyclic path and have unique vertices.

IsIndependentPath

\$Status = \$Path->IsIndependentPath();

Returns 1 or 0 based on whether *Path* is an independent Path. For a *Path* to be an independent path, it must have unique vertices.

IsPath

\$Status = Graph::Path::IsPath();

Returns 1 or 0 based on whether Object is a Path object

Join

\$NewPath = \$Path->Join(\$OtherPath); \$NewPath = \$Path->Join(@VertexIDs);

Joins existing *Path* with a new path specified as a *OtherPath* object or an array of *VertexIDs* and returns *NewPath*.

In order to successfully join two paths, terminal vertices must have a common vertex. Based on the common terminal vertex found, additional path vertices are added to the current *Path* in one of the following four ways:

- . EndVertex = NewStartVertex: New path at end of current path with same vertices order
- . EndVertex = NewEndVertex: New path at end of current path with reversed vertices order
- . StartVertex = NewEndVertex: New path at front of current path with same vertices order
- . StartVertex = NewStartVertex: New path at front of current path

with reversed vertices order

JoinAtVertex

\$NewPath = \$Path->JoinAtVertex(\$OtherPath, \$CenterVertexID);

Joins existing Path with OtherPath at a specified CeterVertexID and returns a NewPath.

PopVertex

\$Path->PopVertex();

Removes end vertex from Path and returns Path.

PushVertex

\$Path->PushVertex(\$VertexID);

Adds VertexID to Path after end vertex and returns Path.

PushVertices

\$Path->PushVertices(@VertexIDs);

Adds VertexIDs to Path after end vertex and returns Path.

Reverse

\$Path->Reverse();

Reverses order of vertices in *Path* and returns *Path*.

ShiftVertex

\$Path->ShiftVertex();

Removes start vertex from Path and returns Path.

StringifyPath

\$String = \$Path->StringifyPath();

Returns a string containing information about Path object.

UnshiftVertex

\$Path->UnshiftVertex(\$VertexID);

Adds VertexID to Path before start vertex and returns Path.

UnshiftVertices

\$Path->UnshiftVertices(@VertexIDs);

Adds VertexIDs to Path before start vertex and returns Path.

AUTHOR

Manish Sud <msud@san.rr.com>

SEE ALSO

PathGraph.pm, PathsTraversal.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.