

NautyTracesInterface

An interface to nauty

0.2

1 March 2018

Sebastian Gutsche

Sebastian Gutsche

Email: gutsche@mathematik.uni-siegen.de

Homepage: <https://sebasguts.github.io>

Address: TODO

Contents

1	NautyTracesInterface automatic generated documentation	3
1.1	NautyTracesInterface automatic generated documentation of attributes	3
1.2	NautyTracesInterface automatic generated documentation of methods	4
	Index	6

Chapter 1

NautyTracesInterface automatic generated documentation

1.1 NautyTracesInterface automatic generated documentation of attributes

1.1.1 AutomorphismGroup (for IsNautyGraph)

▷ AutomorphismGroup(*arg*) (attribute)

1.1.2 AutomorphismGroupGenerators (for IsNautyGraph)

▷ AutomorphismGroupGenerators(*arg*) (attribute)

1.1.3 CanonicalLabeling (for IsNautyGraph)

▷ CanonicalLabeling(*arg*) (attribute)

1.1.4 CanonicalLabelingInverse (for IsNautyGraph)

▷ CanonicalLabelingInverse(*arg*) (attribute)

1.1.5 CanonicalForm (for IsNautyGraph)

▷ CanonicalForm(*arg*) (attribute)

1.1.6 NodeLabeling (for IsNautyGraphWithNodeLabels)

▷ NodeLabeling(*arg*) (attribute)

1.1.7 UnderlyingNautyGraph (for IsNautyGraphWithNodeLabels)

▷ UnderlyingNautyGraph(*arg*) (attribute)

1.2 NautyTracesInterface automatic generated documentation of methods**1.2.1 IsomorphismGraphs (for IsNautyGraph, IsNautyGraph)**

▷ IsomorphismGraphs(*arg1*, *arg2*) (operation)

1.2.2 IsomorphicGraphs (for IsNautyGraph, IsNautyGraph)

▷ IsomorphicGraphs(*arg1*, *arg2*) (operation)

1.2.3 NautyGraph (for IsList)

▷ NautyGraph(*arg*) (operation)

1.2.4 NautyGraph (for IsList, IsInt)

▷ NautyGraph(*arg1*, *arg2*) (operation)

1.2.5 NautyDiGraph (for IsList)

▷ NautyDiGraph(*arg*) (operation)

1.2.6 NautyDiGraph (for IsList, IsInt)

▷ NautyDiGraph(*arg1*, *arg2*) (operation)

1.2.7 NautyColoredGraph (for IsList, IsList)

▷ NautyColoredGraph(*arg1*, *arg2*) (operation)

1.2.8 NautyColoredDiGraph (for IsList, IsList)

▷ NautyColoredDiGraph(*arg1*, *arg2*) (operation)

1.2.9 NautyEdgeColoredGraph (for IsList)

▷ NautyEdgeColoredGraph(*arg*) (operation)

1.2.10 NautyEdgeColoredGraph (for IsList, IsInt)

▷ NautyEdgeColoredGraph(*arg1*, *arg2*) (operation)

1.2.11 NautyGraphWithNodeLabels (for IsList, IsList)

▷ NautyGraphWithNodeLabels(*edges*, *labeling*) (operation)

▷ NautyDiGraphWithNodeLabels(*edges*, *labeling*) (operation)

▷ NautyColoredGraphWithNodeLabels(*edges*, *colors*, *labeling*) (operation)

▷ NautyColoredDiGraphWithNodeLabels(*edges*, *colors*, *labeling*) (operation)

Returns: a NautyGraph

Construct a nauty (di)graph with optional vertex coloring.

Arguments:

- *labeling*: dense list of positive integers (positions are the nodes of the underlying nauty graph, entries are node labels)
- *edges*: dense list of edges, encoded as pairs of node labels
- *coloring* (optional): dense list of colors (positive integers), indexed by the nodes of the underlying nauty graph

Index

AutomorphismGroup
 for IsNautyGraph, [3](#)
AutomorphismGroupGenerators
 for IsNautyGraph, [3](#)

CanonicalForm
 for IsNautyGraph, [3](#)
CanonicalLabeling
 for IsNautyGraph, [3](#)
CanonicalLabelingInverse
 for IsNautyGraph, [3](#)

IsomorphicGraphs
 for IsNautyGraph, IsNautyGraph, [4](#)
IsomorphismGraphs
 for IsNautyGraph, IsNautyGraph, [4](#)

NautyColoredDiGraph
 for IsList, IsList, [4](#)
NautyColoredDiGraphWithNodeLabels
 for IsList, IsList, IsList, [5](#)
NautyColoredGraph
 for IsList, IsList, [4](#)
NautyColoredGraphWithNodeLabels
 for IsList, IsList, IsList, [5](#)
NautyDiGraph
 for IsList, [4](#)
 for IsList, IsInt, [4](#)
NautyDiGraphWithNodeLabels
 for IsList, IsList, [5](#)
NautyEdgeColoredGraph
 for IsList, [5](#)
 for IsList, IsInt, [5](#)
NautyGraph
 for IsList, [4](#)
 for IsList, IsInt, [4](#)
NautyGraphWithNodeLabels
 for IsList, IsList, [5](#)
NodeLabeling
 for IsNautyGraphWithNodeLabels, [3](#)

UnderlyingNautyGraph
 for IsNautyGraphWithNodeLabels, [4](#)