

GrSyLi

GrSyLi Graphs with Symmetries library

Version 0.1

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Acknowledgements

Acknowledgements TODO

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Chapter 1

The GrSyLi package

This is the manual for the GrSyLi package version 0.1.

The GrSyLi package contains various collections of graphs with interesting symmetry properties. Each collection of graphs are attained from complete or partial enumerations published in international journals. The papers containing these enumerations are referenced throughout this document, and their authors are included as contributors (unless they are an author of this package). The GrSyLi package provides functionality enabling easy access to these graphs, along with several precomputed properties related to many of the graphs stored within."

Currently, all of the functions in this package deal with finite graphs in Digraphs format [DBJM⁺19], and much of the functionality provided is based on the very nice code found in (Digraphs: Visualising and IO).

1.1 Installing GrSyLi

To install the GrSyLi package, you first need to download or clone the package, found at <https://rhysje00.github.io/grsyli/>. Once downloaded, there is no need for any extra compiling. If possible, it is recommended that you place the GrSyLi directory into the package directory of your GAP distribution. For guidance on how to load GrSyLi package if you cannot move the directory directly into your GAP package directory, see Section 1.3.

The GrSyLi package requires the following GAP packages:

- GAPDoc [LN19], version 1.6.6 or higher;
- Digraphs [DBJM⁺19], version 1.6.1 or higher.

Each of the above packages are part of the standard GAP distribution.

1.2 Building the documentation for GrSyLi

Once downloaded, you can build all package documentation by running `gap path/to/grsyli/makedoc.g` from the command line. This will build a pdf version of this manual and save it in the directory `path/to/grsyli/doc/`, as well as provide the GAP help viewer with the content of the manual.

1.3 Loading GrSyLi

If the GrSyLi package has been downloaded and placed in the GAP package directory, it can be loaded at the GAP prompt by typing the following.

```
gap> LoadPackage("grsyli");  
true
```

Example

Otherwise, you can follow the methods found in the GAP reference manual, [chapter 76](#). For example, if `path/to/grsyli` is the path to the GrSyLi package directory relative to your GAP session, it can be loaded at the GAP prompt by typing the following.

```
gap> SetPackagePath("grsyli", "path/to/grsyli");  
gap> LoadPackage("grsyli");  
true
```

Example

1.4 Citing GrSyLi

If you use the GrSyLi package in your research, please tell us about it by emailing rhysje00@gmail.com. We are interested in any research involving the use of the GrSyLi package and might refer to your work in the future. If you wish to refer to the GrSyLi package in a published work, please cite GrSyLi like a journal article. The following is a BibTeX entry for the current GrSyLi version:

```
@Manual{cvt,  
  author = {Evans, Rhys J. and Montero, Antonio and  
            Poto\v{c}nik, Primo\v{z}},  
  key = {cvt},  
  title = {{GrSyLi -- GRaphs with SYmmetries LIbrary for GAP,  
            Version 0.1}},  
  url = {\verb+(https://rhysje00.github.io/grsyli/)+},  
  year = {2024}}
```

bibtex

Chapter 2

The cubic vertex-transitive graph library

In this Chapter we give functions for accessing the cubic vertex-transitive graphs stored in this package, and related properties. Currently, this package contains all connected cubic vertex-transitive graphs on up to 1280 vertices. For information and references on these graphs, see [PSV13b].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *cubic* (or *trivalent*, or *3-valent*) if each vertex of the graph has exactly 3 neighbours.

The graph Γ is *vertex-transitive* if the automorphism group of Γ acts transitively on the vertices of Γ .

2.1 Accessing the cubic vertex-transitive graphs

In this Section we introduce functions for the access to the cubic vertex-transitive graphs stored in the GrSyLi package.

2.1.1 CubicVTGraph

▷ `CubicVTGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th cubic vertex-transitive graph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetCubicVTGraphProps` (2.2.4). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> CubicVTGraph(50,4);  
<immutable symmetric digraph with 50 vertices, 150 edges>  
gap> CubicVTGraph(50,10);  
fail
```

2.1.2 AllCubicVTGraphs

▷ AllCubicVTGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all cubic vertex-transitive graphs with n vertices available in this package. If there are no such graphs, the function returns `fail`.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetCubicVTGraphProps (2.2.4). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllCubicVTGraphs(50,true);;
gap> List(gammas,IsSplitPraegerXuGraph);
[ false, false, false, false, false, false, false, false ]
gap> gammas:=AllCubicVTGraphs(100,true);;
gap> ForAny(gammas,IsSplitPraegerXuGraph);
true
```

2.1.3 CubicVTGraphIterator

▷ CubicVTGraphIterator(n [, $data$]) (function)

Returns: A list

Given a positive integer n , this function returns an iterator over all cubic vertex-transitive graphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetCubicVTGraphProps (2.2.4). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=CubicVTGraphIterator(1152,true);
<iterator>
gap> for gamma in iter do
> if IsSplitPraegerXuGraph(gamma) then cnt:=cnt+1; fi;
> od;
gap> cnt;
6
```

2.2 Properties of the cubic vertex-transitive graphs and library

In this Section we give the functions which give information about the cubic vertex-transitive graphs library, and the properties and attributes of the graphs it contains.

2.2.1 Precomputed attributes of the cubic vertex-transitive graphs

For a given cubic vertex-transitive graph Γ stored in this package, there are several precomputed attributes stored in the GrSyLi package. These include the following:

- The diameter of Γ (DigraphDiameter (**Digraphs: DigraphDiameter**)).
- The girth of the Γ (DigraphUndirectedGirth (**Digraphs: DigraphUndirectedGirth**)).
- The bipartiteness of Γ (IsBipartiteDigraph (**Digraphs: IsBipartiteDigraph**)).
- The Cayleyness of Γ (IsCayleyGraph (2.2.7)).
- The arc-transitiveness of Γ (IsArcTransitiveDigraph (2.2.8)).
- The property of Γ being isomorphic to a split Praeger-Xu graph (IsSplitPraegerXuGraph (2.2.9)).
- The solvability of the automorphism group of Γ (HasSolvableAutGroup (2.2.10)).

Now we introduce functions which are used to find information about the library and each of the graphs it stores.

2.2.2 NrCubicVTGraphs

- ▷ NrCubicVTGraphs(n) (function)
 ▷ NumberCubicVTGraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of cubic vertex-transitive graphs with n vertices stored in this package.

For any positive integers n up to 1280, the current package stores all cubic vertex-transitive graphs with n vertices.

Example

```
gap> NrCubicVTGraphs(50);
9
```

2.2.3 CubicVTGraphId

- ▷ CubicVTGraphId(γ) (attribute)

Returns: An integer.

Given a digraph γ , if γ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to γ . Otherwise, this function returns fail.

The index i of a graph γ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if γ has n vertices, then γ will be the i th entry of AllCubicVTGraphs(n) and the i th graph found when iterating through CubicVTGraphIterator(n).

Example

```
gap> gamma:=CubicVTGraph(8,2);;
gap> CubicVTGraphId(gamma);
2
gap> gamma:=CycleDigraph(8);;
gap> CubicVTGraphId(gamma);
fail
```

2.2.4 SetCubicVTGraphProps

▷ SetCubicVTGraphProps(*gamma*) (function)

Returns:

Given a digraph *gamma*, if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of *gamma* precomputed in this package. This includes

- All properties and attributes found in Subsection 2.2.1.
- CubicVTGraphId (2.2.3).
- IsCubicDigraph (2.2.6).
- IsVertexTransitive (**Digraphs: IsVertexTransitive**).

Example

```
gap> gamma:=CompleteDigraph(4);;
gap> SetCubicVTGraphProps(gamma);
gap> IsArcTransitiveDigraph(gamma);
true
```

2.2.5 SmallCubicVTGraphsInfo

▷ SmallCubicVTGraphsInfo(*n*) (function)

Returns:

Given a positive integer *n*, this function prints information on the cubic vertex-transitive graphs on *n* vertices currently stored in this package. This includes the total number of graphs, the enumeration status of these graphs, and the number of graphs with several properties precomputed and stored in this library.

Example

```
gap> SmallCubicVTGraphsInfo(50);
CVT: There are 9 cubic vertex-transitive graphs on 50 vertices.

Of these 9 graphs, there are;
- 6 bipartite graphs,
- 8 Cayley graphs,
- 1 arc-transitive graphs,
```

- 0 split Praeger-Xu graphs,
- 9 graphs with solvable automorphism group.

2.2.6 IsCubicDigraph

▷ IsCubicDigraph(*gamma*) (property)

Returns: true or false.

Given a digraph *gamma*, this function returns true if *gamma* is a cubic digraph, and otherwise it returns false.

Example

```
gap> IsCubicDigraph(CycleDigraph(5));
false
gap> IsCubicDigraph(CompleteDigraph(4));
true
```

2.2.7 IsCayleyGraph

▷ IsCayleyGraph(*gamma*) (property)

Returns: true or false.

Given a cubic vertex-transitive graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns true if *gamma* is a Cayley (di)graph and false otherwise.

The properties and attributes of a cubic vertex-transitive graph that can be found in the GrSyLi package can be assigned using the function SetCubicVTGraphProps (2.2.4), or loaded automatically by the functions CubicVTGraph (2.1.1), AllCubicVTGraphs (2.1.2) or CubicVTGraphIterator (2.1.3). This property is not equivalent to IsCayleyDigraph (**Digraphs: IsCayleyDigraph**), as a digraph with this property has associated group and generators.

Example

```
gap> gamma:=CubicVTGraph(50,2,true);;
gap> IsCayleyGraph(gamma);
true
gap> gamma:=CubicVTGraph(50,9,true);;
gap> IsCayleyGraph(gamma);
false
```

2.2.8 IsArcTransitiveDigraph

▷ IsArcTransitiveDigraph(*gamma*) (property)

Returns: true or false.

Given a digraph γ , this function returns true if γ is arc-transitive and false otherwise. This is a synonym for the function `IsEdgeTransitive` (**Digraphs: IsEdgeTransitive**).

Example

```
gap> gamma:=CubicVTGraph(50,4,true);;
gap> IsArcTransitiveDigraph(gamma);
false
gap> gamma:=CubicVTGraph(50,8,true);;
gap> IsArcTransitiveDigraph(gamma);
true
```

2.2.9 IsSplitPraegerXuGraph

▷ `IsSplitPraegerXuGraph(γ)` (property)

Returns: true or false.

Given a cubic vertex-transitive graph γ from the GrSyLi package such that its properties and attributes have been assigned, this function returns true if γ is a split Praeger-Xu graph and false otherwise.

The properties and attributes of a cubic vertex-transitive graph that can be found in the GrSyLi package can be assigned using the function `SetCubicVTGraphProps` (2.2.4), or loaded automatically by the functions `CubicVTGraph` (2.1.1), `AllCubicVTGraphs` (2.1.2) or `CubicVTGraphIterator` (2.1.3).

Example

```
gap> gamma:=CubicVTGraph(48,6,true);;
gap> IsSplitPraegerXuGraph(gamma);
false
gap> gamma:=CubicVTGraph(48,7,true);;
gap> IsSplitPraegerXuGraph(gamma);
true
```

2.2.10 HasSolvableAutGroup

▷ `HasSolvableAutGroup(γ)` (property)

Returns: true or false.

Given a digraph γ , this function returns true if γ has a solvable automorphism group, and false otherwise.

Example

```
gap> gamma:=CubicVTGraph(102,15,true);;
gap> HasSolvableAutGroup(gamma);
true
gap> gamma:=CubicVTGraph(102,16,true);;
gap> HasSolvableAutGroup(gamma);
false
```



Chapter 3

The arc-transitive 2-valent digraph library

In this Chapter we give functions for accessing the arc-transitive 2-valent asymmetric digraphs stored in this package, and related properties. Currently, this package contains all arc-transitive 2-valent connected asymmetric digraphs on up to 1000 vertices. For information and references about these digraphs, see [PSV13a].

Let Γ be a digraph. Then Γ is *asymmetric* if it has no arcs for which the reverse arc is also in Γ , and is *connected* if the underlying graph of Γ is connected. The digraph Γ is *arc-transitive* if the automorphism group of Γ acts transitively on the arcs of Γ . Further, the digraph Γ is *2-valent* if each vertex of Γ has 2 in-neighbours and 2 out-neighbours.

3.1 Accessing the arc-transitive 2-valent digraphs

In this Section we introduce functions for the access to the cubic vertex-transitive graphs stored in the GrSyLi package.

3.1.1 AT2ValentDigraph

▷ `AT2ValentDigraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th arc-transitive 2-valent digraph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetAT2ValentDigraphProps` (3.2.4). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> AT2ValentDigraph(300,40);  
<immutable digraph with 300 vertices, 600 edges>  
gap> AT2ValentDigraph(300,100);  
fail
```

3.1.2 AllAT2ValentDigraphs

▷ AllAT2ValentDigraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all arc-transitive digraphs with n vertices available in this package. If there are no such graphs, the function returns fail.

When the optional argument $data$ is specified, it must have value true or false. If $data$ =true, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetAT2ValentDigraphProps (3.2.4). If $data$ =false or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllAT2ValentDigraphs(300,true);;
gap> ForAny(gammas,HasAbelianVertexStabilizer);
true
```

3.1.3 AT2ValentDigraphIterator

▷ AT2ValentDigraphIterator(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns an iterator over all arc-transitive 2-valent digraphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value true or false. If $data$ =true, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetAT2ValentDigraphProps (3.2.4). If $data$ =false or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=AT2ValentDigraphIterator(100,true);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
15
```

3.2 Properties of the arc-transitive 2-valent digraphs and library

In this Section we give the functions which give information about the arc-transitive 2-valent digraph library, and the properties and attributes of the graphs it contains.

3.2.1 Precomputed attributes of the arc-transitive 2-valent digraphs

For a given arc-transitive 2-valent digraph Γ stored in this package, there are several precomputed attributes stored in the GrSyLi package. These include the following:

- The self-reverseness of Γ (IsSelfReverseDigraph (3.2.5)).
- The index of the reverse graph of Γ (AT2ValentReverseDigraphId (3.2.9)).
- The arc-transitiveness of the underlying graph of Γ (HasATUnderlyingGraph (3.2.6)).
- The underlying graph of Γ . This is a string giving the position of the underlying graph in one of the collections of graphs found in this package (NameOfUnderlyingGraph (3.2.10)).
- The maximum s such that Γ is s -arc-transitive (MaximumArcTransitiveness (3.2.11)).
- The abelian-ness of a vertex stabiliser of Γ (HasAbelianVertexStabilizer (3.2.7)).
- $|T_v : G_v|$ of a vertex of Γ (StabIndexMinATUnd (3.2.12)).
- $|A_v : G_v|$ of a vertex of Γ (StabIndexUnd (3.2.13)).
- The solvability of the automorphism group of Γ (HasSolvableAutGroup (2.2.10)).
- The radius of Γ (AlterCycleRadius (3.2.14)).
- The attachment number of Γ (AlterCycleAttachmentNo (3.2.15)).
- The attachment type of Γ (AlterCycleAttachmentType (3.2.16)).
- The number of alternating cycles in Γ (NrAlterCycles (3.2.17)).
- The alter-exponent of Γ (AlterExponent (3.2.18)).
- The alter-perimeter of Γ (AlterPerimeter (3.2.19)).
- The alter-sequence of Γ (AlterSequence (3.2.20)).
- The generalised wreath digraph-ness of Γ (IsGeneralizedWreathDigraph (3.2.8)).

Now we introduce functions which are used to find information about the library and each of the graphs it stores.

3.2.2 NrAT2ValentDigraphs

- ▷ NrAT2ValentDigraphs(n) (function)
- ▷ NumberAT2ValentDigraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of arc-transitive 2-valent digraphs with n vertices stored in this package.

For any positive integers n up to 1000, arc-transitive 2-valent connected asymmetric digraphs with n vertices.

Example

```
gap> NrAT2ValentDigraphs(500);
63
```

3.2.3 AT2ValentDigraphId

▷ AT2ValentDigraphId(*gamma*) (attribute)

Returns: An integer.

Given a digraph *gamma*, if *gamma* is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to *gamma*. Otherwise, this function returns fail.

The index *i* of a graph *gamma* in this library is the position at which the graph is stored relative to its number of vertices. In particular, if *gamma* has *n* vertices, then *gamma* will be the *i*th entry of AllAT2ValentDigraphs(*n*) and the *i*th graph found when iterating through AT2ValentDigraphIterator(*n*).

Example

```
gap> gamma:=AT2ValentDigraph(100,5);;
gap> AT2ValentDigraphId(gamma);
5
```

3.2.4 SetAT2ValentDigraphProps

▷ SetAT2ValentDigraphProps(*gamma*) (function)

Returns:

Given a digraph *gamma*, if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of *gamma* precomputed in this package. This includes

- All properties and attributes found in Subsection 3.2.1.
- AT2ValentDigraphId (3.2.3).
- IsArcTransitiveDigraph (2.2.8).
- IsVertexTransitive (**Digraphs: IsVertexTransitive**).
- DigraphReverse (**Digraphs: DigraphReverse**), which stores the reverse graph of *gamma* with it's library id as defined in AT2ValentDigraphId (3.2.3)).
- DigraphSymmetricClosure (**Digraphs: DigraphSymmetricClosure**), which stores the underlying graph of *gamma* as described in NameOfUnderlyingGraph (3.2.10).

Example

```
gap> gamma:=AT2ValentDigraph(150,5);;
gap> SetAT2ValentDigraphProps(gamma);
gap> IsGeneralizedWreathDigraph(gamma);
```

```
false
```

3.2.5 IsSelfReverseDigraph

▷ IsSelfReverseDigraph(*gamma*) (property)
Returns: true or false.

Given a digraph *gamma*, this function returns true if *gamma* is isomorphic to the reverse (or reverse) of *gamma*, and otherwise it returns false (see DigraphReverse (**Digraphs: DigraphReverse**)).

Example

```
gap> gamma:=AT2ValentDigraph(300,1);;
gap> IsSelfReverseDigraph(gamma);
false
gap> gamma:=AT2ValentDigraph(300,20);;
gap> IsSelfReverseDigraph(gamma);
true
```

3.2.6 HasATUnderlyingGraph

▷ HasATUnderlyingGraph(*gamma*) (property)
Returns: true or false.

Given a digraph *gamma*, this function returns true if the underlying graph of *gamma* is arc-transitive, and otherwise it returns false (see DigraphSymmetricClosure (**Digraphs: DigraphSymmetricClosure**), IsEdgeTransitive (**Digraphs: IsEdgeTransitive**) and IsArcTransitiveDigraph (2.2.8)).

Example

```
gap> gamma:=AT2ValentDigraph(300,10);;
gap> HasATUnderlyingGraph(gamma);
false
gap> gamma:=AT2ValentDigraph(300,30,true);;
gap> HasATUnderlyingGraph(gamma);
true
```

3.2.7 HasAbelianVertexStabilizer

▷ HasAbelianVertexStabilizer(*gamma*) (property)
Returns: true or false.

Given a digraph *gamma*, this function returns true if the stabilizer of a vertex in the automorphism group of *gamma* is abelian, and otherwise it returns false.

Example

```
gap> gammas:=AllAT2ValentDigraphs(700,true);;
gap> ForAll(gammas,HasAbelianVertexStabilizer);
true
```

3.2.8 IsGeneralizedWreathDigraph

▷ IsGeneralizedWreathDigraph(*gamma*) (property)

Returns: true or false.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns true if it is isomorphic to a generalized wreath digraph, and otherwise it returns false.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function SetAT2ValentDigraphProps (3.2.4), or loaded automatically by the functions AT2ValentDigraph (3.1.1), AllAT2ValentDigraphs (3.1.2) or AT2ValentDigraphIterator (3.1.3).

Let n be an integer such that $n > 2$. The *generalized wreath digraph*, \vec{W}_n , has vertex-set $\mathbb{Z}_n \times \mathbb{Z}_2$. Then, two distinct vertices $(i, a), (j, b)$ are adjacent if and only if $j - i \equiv 1 \pmod{n}$.

For more information on the generalized wreath digraphs, see [PSV15].

Example

```
gap> gamma:=AT2ValentDigraph(700,30,true);;
gap> IsGeneralizedWreathDigraph(gamma);
false
gap> gamma:=AT2ValentDigraph(700,43,true);;
gap> IsGeneralizedWreathDigraph(gamma);
true
```

3.2.9 AT2ValentReverseDigraphId

▷ AT2ValentReverseDigraphId(*gamma*) (attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the position, *i*, at which the reverse (or reverse) of *gamma* is stored (see DigraphReverse (**Digraphs: DigraphReverse**)). In particular, if *gamma* has order n , then AT2ValentDigraph(n, i) is the reverse graph of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function SetAT2ValentDigraphProps (3.2.4), or loaded automatically by the functions AT2ValentDigraph (3.1.1), AllAT2ValentDigraphs (3.1.2) or AT2ValentDigraphIterator (3.1.3).

Example

```
gap> gamma:=AT2ValentDigraph(700,10,true);;
gap> AT2ValentReverseDigraphId(gamma);
```

3.2.10 NameOfUnderlyingGraph

▷ `NameOfUnderlyingGraph(gamma)` (attribute)

Returns: A string.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the name of the underlying graph of *gamma* (see `DigraphSymmetricClosure` (**Digraphs: `DigraphSymmetricClosure`**)).

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

The string returned will start with 3 or 4 letters, and then contain 2 numbers enclosed within "[" and "]" characters and separated by the character ";". In the following we give the 3 possible strings of letters found in these names, and their meaning:

"GWD"

the underlying graph is a generalized wreath digraph.

"HAT"

the underlying graph is half-arc-transitive, and not a generalised wreath digraph (see Chapter 5).

"GHAT"

the underlying graph is *G*-half-arc-transitive for some subgroup of its automorphism group *G*, but not a half-arc-transitive or generalised wreath digraph (see Chapter 4).

The underlying graph corresponding to this string is then the graph in the list found in [PSV15] with the same name as the string, and indexed by the remaining two integers in the string.

Example

```
gap> gamma:=AT2ValentDigraph(700,40,true);;
gap> NameOfUnderlyingGraph(gamma);
"GHAT[700;12]"
```

3.2.11 MaximumArcTransitiveness

▷ `MaximumArcTransitiveness(gamma)` (attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the maximum integer *s* such that *gamma* is *s*-arc-transitive.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded

automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

An s -arc of a digraph Γ is an $(s+1)$ -tuple (v_0, v_1, \dots, v_s) of vertices of Γ , such that (v_{i-1}, v_i) is an arc of Γ for every $i \in \{1, \dots, s\}$ and $v_{i-1} \neq v_{i+1}$ for every $i \in \{1, \dots, s-1\}$. A digraph Γ is s -arc-transitive if the automorphism group of Γ acts transitively on the set of s -arcs of Γ .

For more information on s -arc-transitive graphs, see [GR01].

Example

```
gap> gamma:=AT2ValentDigraph(748,18,true);;
gap> MaximumArcTransitiveness(gamma);
373
```

3.2.12 StabIndexMinATUnd

▷ `StabIndexMinATUnd(gamma)`

(attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph $gamma$ from the GrSyLi package such that its properties and attributes have been assigned, this function returns the index of a vertex stabilizer in the smallest arc-transitive group of automorphisms of the underlying graph of $gamma$, if defined (see `NameOfUnderlyingGraph` (3.2.10)). Otherwise, this function returns 0

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

Let Γ be an arc-transitive 2-valent digraph stored in this package, with automorphism group G . Further, let T be the smallest subgroup of the automorphism group of the underlying graph of Γ such that the group is arc-transitive. If $G < T$, then this function returns the index $|T_v : G_v|$ for a vertex v in Γ . Otherwise, it returns 0.

For more information on this attribute, see [PSV15]. TODO add ref?

Example

```
gap> gammas:=AllAT2ValentDigraphs(420,true);;
gap> StabIndexMinATUnd(gammas[20]);
0
gap> StabIndexMinATUnd(gammas[40]);
2
gap> StabIndexMinATUnd(gammas[76]);
8
```

3.2.13 StabIndexUnd

▷ `StabIndexUnd(gamma)`

(attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the index of a vertex stabilizer in the automorphism group of the underlying graph of *gamma*. (see [NameOfUnderlyingGraph \(3.2.10\)](#)).

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function [SetAT2ValentDigraphProps \(3.2.4\)](#), or loaded automatically by the functions [AT2ValentDigraph \(3.1.1\)](#), [AllAT2ValentDigraphs \(3.1.2\)](#) or [AT2ValentDigraphIterator \(3.1.3\)](#).

Let Γ be an arc-transitive 2-valent digraph stored in this package, with automorphism group G . Further, let A be the automorphism group of the underlying graph of Γ . Then this function returns the index $|A_v : G_v|$ for a vertex v in Γ . TODO add ref?

Example

```
gap> gamma:=CubicVTGraph(102,16,true);;
gap> StabIndexUnd(gamma);
3
```

3.2.14 AlterCycleRadius

▷ [AlterCycleRadius\(*gamma*\)](#)

(attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the radius of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function [SetAT2ValentDigraphProps \(3.2.4\)](#), or loaded automatically by the functions [AT2ValentDigraph \(3.1.1\)](#), [AllAT2ValentDigraphs \(3.1.2\)](#) or [AT2ValentDigraphIterator \(3.1.3\)](#).

For the definition of radius and more information about this parameter, see [\[PSV15\]](#). TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(48,4,true);;
gap> AlterCycleRadius(gamma);
3
```

3.2.15 AlterCycleAttachmentNo

▷ [AlterCycleAttachmentNo\(*gamma*\)](#)

(attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the attachment number of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function [SetAT2ValentDigraphProps \(3.2.4\)](#), or loaded automatically by the functions [AT2ValentDigraph \(3.1.1\)](#), [AllAT2ValentDigraphs \(3.1.2\)](#) or [AT2ValentDigraphIterator \(3.1.3\)](#).

For the definition of attachment number and more information about this parameter, see [PSV15].
 TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(48,4,true);;
gap> AlterCycleAttachmentNo(gamma);
3
```

3.2.16 AlterCycleAttachmentType

▷ AlterCycleAttachmentType(*gamma*) (attribute)

Returns: An string.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the attachment number of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function SetAT2ValentDigraphProps (3.2.4), or loaded automatically by the functions AT2ValentDigraph (3.1.1), AllAT2ValentDigraphs (3.1.2) or AT2ValentDigraphIterator (3.1.3).

For the definition of attachment type and more information about this parameter, see [PSV15].
 TODO add definitions?

Example

```
gap> gamma:=CubicVTGraph(102,16,true);;
gap> AlterCycleAttachmentType(gamma);
3
```

3.2.17 NrAlterCycles

▷ NrAlterCycles(*gamma*) (attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the number of alternating cycles in *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function SetAT2ValentDigraphProps (3.2.4), or loaded automatically by the functions AT2ValentDigraph (3.1.1), AllAT2ValentDigraphs (3.1.2) or AT2ValentDigraphIterator (3.1.3).

For the definition of alternating cycles and more information about this parameter, see [PSV15].
 TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(100,4,true);;
gap> NrAlterCycles(gamma);
10
```

3.2.18 AlterExponent

▷ `AlterExponent(gamma)` (attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the alter-exponent of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

For the definition of alter-exponent and more information about this parameter, see [PSV15].
TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(100,4,true);;
gap> AlterExponent(gamma);
1
```

3.2.19 AlterPerimeter

▷ `AlterPerimeter(gamma)` (attribute)

Returns: An integer.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the alter-perimeter of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

For the definition of alter-perimeter and more information about this parameter, see [PSV15].
TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(100,4,true);;
gap> AlterPerimeter(gamma);
10
```

3.2.20 AlterSequence

▷ `AlterSequence(gamma)` (attribute)

Returns: A list.

Given an arc-transitive 2-valent digraph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the alter-sequence of *gamma*.

The properties and attributes of an arc-transitive 2-valent digraph that can be found in the GrSyLi package can be assigned using the function `SetAT2ValentDigraphProps` (3.2.4), or loaded

automatically by the functions `AT2ValentDigraph` (3.1.1), `AllAT2ValentDigraphs` (3.1.2) or `AT2ValentDigraphIterator` (3.1.3).

For the definition of alter-sequence and more information about this parameter, see [PSV15].
TODO add definitions?

Example

```
gap> gamma:=AT2ValentDigraph(100,4,true);;  
gap> AlterSequence(gamma);  
[ 10 ]
```

Chapter 4

The G -half-arc-transitive graph library

In this Chapter we give functions for accessing the G -half-arc-transitive 4-valent graphs stored in this package, and related properties. Currently, this package contains all G -half-arc-transitive 4-valent graphs on up to 1000 vertices. For information and references on these graphs, see [PSV13a].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *4-valent* (or *tetravalent*) if each vertex of the graph has exactly 4 neighbours.

The graph Γ is *G -half-arc-transitive* if G is a group of automorphisms of Γ which acts transitively on the vertices and edges of Γ , but not on the arcs of Γ .

4.1 Accessing the G -half-arc-transitive 4-valent graphs

In this Section we introduce functions for the access to the G -half-arc-transitive 4-valent graphs stored in the GrSyLi package.

4.1.1 GHAT4ValentGraph

▷ GHAT4ValentGraph(n , i [, $data$]) (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th G -half-arc-transitive 4-valent graph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetGHAT4ValentGraphProps` (4.2.4). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> GHAT4ValentGraph(600,20);  
<immutable symmetric digraph with 600 vertices, 2400 edges>  
gap> GHAT4ValentGraph(600,81);  
fail
```

4.1.2 AllGHAT4ValentGraphs

▷ AllGHAT4ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all G -half-arc-transitive 4-valent graphs with n vertices available in this package. If there are no such graphs, the function returns `fail`.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data$ =`true`, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetGHAT4ValentGraphProps (4.2.4). If $data$ =`false` or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllGHAT4ValentGraphs(600);;
gap> Length(gammas);
80
```

4.1.3 GHAT4ValentGraphIterator

▷ GHAT4ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all G -half-arc-transitive 4-valent graphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data$ =`true`, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetGHAT4ValentGraphProps (4.2.4). If $data$ =`false` or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=GHAT4ValentGraphIterator(600);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
57
```

4.2 Properties of the G -half-arc-transitive 4-valent graphs and library

In this Section we give the functions which give information about the G -half-arc-transitive 4-valent graph library, and the properties and attributes of the graphs it contains.

4.2.1 Precomputed attributes of the G -half-arc-transitive 4-valent graphs

For a given G -half-arc-transitive 4-valent graph Γ stored in this package, there are several precomputed attributes stored in the GrSyLi package. These include the following:

- Diameter of Γ (DigraphDiameter (**Digraphs: DigraphDiameter**)).
- Girth of Γ (DigraphUndirectedGirth (**Digraphs: DigraphUndirectedGirth**)).
- Bipartiteness of Γ (IsBipartiteDigraph (**Digraphs: IsBipartiteDigraph**)).
- Arc-transitivity of Γ (IsArcTransitiveDigraph (2.2.8)).
- The Cayley type of Γ (CayleyType (4.2.5)).
- The size of the stabilizer of a vertex in the automorphism group of Γ (SizeStabAut (4.2.6)).
- The size of the stabilizer of a vertex in the half-arc-transitive group of automorphisms of Γ (SizeStabGHATGroups (4.2.7)).
- The solvability of the automorphism group of Γ (HasSolvableAutGroup (2.2.10)).
- The consistent cycle types of Γ (ConsistentCycleTypes (4.2.8)).

Now we introduce functions which are used to find information about the library and each of the graphs it stores.

4.2.2 NrGHAT4ValentGraphs

- ▷ NrGHAT4ValentGraphs(n) (function)
 ▷ NumberGHAT4ValentGraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of G -half-arc-transitive 4-valent graphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all G -half-arc-transitive 4-valent graphs with n vertices.

Example

```
gap> NrGHAT4ValentGraphs(600);
80
```

4.2.3 GHAT4ValentGraphId

- ▷ GHAT4ValentGraphId(γ) (attribute)

Returns: An integer.

Given a digraph γ , if γ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to γ . Otherwise, this function returns fail.

The index i of a graph γ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if γ has n vertices, then γ will be the i th entry of AllGHAT4ValentGraphs(n) and the i th graph found when iterating through GHAT4ValentGraphIterator(n).

Example

```
gap> gamma:=GHAT4ValentGraph(768,20);;
gap> GHAT4ValentGraphId(gamma);
20
```

4.2.4 SetGHAT4ValentGraphProps

▷ SetGHAT4ValentGraphProps(*gamma*) (function)

Returns:

Given a digraph *gamma*, if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of *gamma* precomputed in this package. This includes:

- All properties and attributes found in Subsection 4.2.1.
- GHAT4ValentGraphId (4.2.3).
- IsCayleyGraph (2.2.7).
- IsVertexTransitive (**Digraphs: IsVertexTransitive**).

Example

```
gap> gamma:=GHAT4ValentGraph(768,20);;
gap> SetGHAT4ValentGraphProps(gamma);
gap> SizeStabAut(gamma);
4
```

4.2.5 CayleyType

▷ CayleyType(*gamma*) (attribute)

Returns: A string.

Given a G -half-arc-transitive 4-valent graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the Cayley type of *gamma*.

Let Γ be a graph. Then CayleyType(Γ) takes value as one of the following strings:

"Circ"

if Γ is isomorphic to a circulant graph (a Cayley graph defined on a cyclic group).

"AbCay"

if Γ is isomorphic to a Cayley graph defined on an abelian group, but not isomorphic to a circulant graph.

"Cay"

if Γ is isomorphic to a Cayley graph defined on a nonabelian group, but not isomorphic to a Cayley graph defined on an abelian group.

"n-Cay"

if Γ is not isomorphic to a Cayley graph.

Example

```
gap> gamma:=GHAT4ValentGraph(768,20,true);;
gap> CayleyType(gamma);
"Cay"
```

4.2.6 SizeStabAut

▷ SizeStabAut(*gamma*)

(attribute)

Returns: An integer.

Given a G -half-arc-transitive 4-valent graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the size of the stabilizer of a vertex in the automorphism group of *gamma*.

The properties and attributes of a G -half-arc-transitive 4-valent graph that can be found in the GrSyLi package can be assigned using the function SetGHAT4ValentGraphProps (4.2.4), or loaded automatically by the functions GHAT4ValentGraph (4.1.1), AllGHAT4ValentGraphs (4.1.2) or GHAT4ValentGraphIterator (4.1.3).

Example

```
gap> gamma:=GHAT4ValentGraph(768,20,true);;
gap> SizeStabAut(gamma);
4
```

4.2.7 SizeStabGHATGroups

▷ SizeStabGHATGroups(*gamma*)

(attribute)

Returns: A list.

Given a G -half-arc-transitive 4-valent graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns a list containing the size of the stabilizer of a vertex in each maximal group H for which *gamma* is H -half-arc-transitive.

The properties and attributes of a G -half-arc-transitive 4-valent graph that can be found in the GrSyLi package can be assigned using the function SetGHAT4ValentGraphProps (4.2.4), or loaded automatically by the functions GHAT4ValentGraph (4.1.1), AllGHAT4ValentGraphs (4.1.2) or GHAT4ValentGraphIterator (4.1.3).

Example

```
gap> gamma:=GHAT4ValentGraph(768,20,true);;
gap> SizeStabGHATGroups(gamma);
[ 2, 2, 2 ]
```

4.2.8 ConsistentCycleTypes

▷ `ConsistentCycleTypes(gamma)`

(attribute)

Returns: A list.

Given a G -half-arc-transitive 4-valent graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the list of consistent cycle types of the graph *gamma*. For a G -consistent cycle C in *gamma*, the consistent cycle type of C is denoted as a string, starting with length of C , and with last character *s* if C is G -symmetric, or *c* if C is G -chiral.

The properties and attributes of a G -half-arc-transitive 4-valent graph that can be found in the GrSyLi package can be assigned using the function `SetGHAT4ValentGraphProps` (4.2.4), or loaded automatically by the functions `GHAT4ValentGraph` (4.1.1), `AllGHAT4ValentGraphs` (4.1.2) or `GHAT4ValentGraphIterator` (4.1.3).

Let Γ be a graph with group of automorphisms G , and cycle C . The cycle C is G -consistent if there is an element of G which induces a 1-step rotation on C . A G -consistent cycle C is G -symmetric if there is an element of G which reverses the orientation of C . A G -consistent cycle C is G -chiral if there is no element of G which reverses the orientation of C . TODO finish definition

For information and references on consistent cycles, see [PSV13a].

Example

```
gap> gamma:=GHAT4ValentGraph(768,20,true);;
gap> ConsistentCycleTypes(gamma);
[ "4s", "6s", "12s" ]
```

Chapter 5

The half-arc-transitive graph library

In this Chapter we give functions for accessing the half-arc-transitive 4-valent graphs stored in this package, and related properties. Currently, this package contains all half-arc-transitive 4-valent graphs on up to 1000 vertices. For information and references on these graphs, see [PSV13a].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *4-valent* (or *tetravalent*) if each vertex of the graph has exactly 4 neighbours.

The graph Γ is *half-arc-transitive* if the automorphism group of Γ acts transitively on the vertices and edges of Γ , but not on the arcs of Γ .

5.1 Accessing the half-arc-transitive 4-valent graphs

In this Section we introduce functions for the access to the half-arc-transitive 4-valent graphs stored in the GrSyLi package.

5.1.1 HAT4ValentGraph

▷ `HAT4ValentGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th half-arc-transitive 4-valent graph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetHAT4ValentGraphProps` (5.2.4). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> HAT4ValentGraph(600,20);  
<immutable symmetric digraph with 600 vertices, 2400 edges>  
gap> HAT4ValentGraph(600,28);  
fail
```


5.1.2 AllHAT4ValentGraphs

▷ AllHAT4ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all half-arc-transitive 4-valent graphs with n vertices available in this package. If there are no such graphs, the function returns `fail`.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetHAT4ValentGraphProps (5.2.4). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllHAT4ValentGraphs(600);;
gap> Length(gammas);
27
```

5.1.3 HAT4ValentGraphIterator

▷ HAT4ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all half-arc-transitive 4-valent graphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value `true` or `false`. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetHAT4ValentGraphProps (5.2.4). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=HAT4ValentGraphIterator(600);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
25
```

5.2 Properties of the half-arc-transitive 4-valent graphs and library

In this Section we give the functions which give information about the half-arc-transitive 4-valent graph library, and the properties and attributes of the graphs it contains.

5.2.1 Precomputed attributes of the half-arc-transitive 4-valent graphs

For a given half-arc-transitive 4-valent graph Γ stored in this package, there are several precomputed attributes stored in the GrSyLi package. These include the following:

- Girth of Γ (`DigraphUndirectedGirth` (**Digraphs:** `DigraphUndirectedGirth`)).
- Bipartiteness of Γ (`IsBipartiteDigraph` (**Digraphs:** `IsBipartiteDigraph`)).
- Arc-transitivity of Γ (`IsArcTransitiveDigraph` (2.2.8)).
- The Cayleyness of Γ (`IsCayleyGraph` (2.2.7)).
- The size of the stabilizer of a vertex in the automorphism group of Γ (`SizeStabAut` (4.2.6)).
- The solvability of the automorphism group of Γ (`HasSolvableAutGroup` (2.2.10)).
- The radius of Γ (see `AlterCycleRadius` (3.2.14)).
- The attachment number of Γ (see `AlterCycleAttachmentNo` (3.2.15)).
- The attachment type of Γ (see `AlterCycleAttachmentType` (3.2.16)).
- The alter-exponent of Γ (see `AlterExponent` (3.2.18)).
- The alter-perimeter of Γ (see `AlterPerimeter` (3.2.19)).
- The alter-sequence of Γ (see `AlterSequence` (3.2.20)).
- The length of the shortest consistent cycle in Γ (see `ConsistentCycleTypes` (4.2.8)).
- The length of the longest consistent cycle in Γ (see `ConsistentCycleTypes` (4.2.8)).
- The meta-circulant types of Γ (see `HAT4ValentMetaCirculantClasses` (5.2.5)).

Now we introduce functions which are used to find information about the library and each of the graphs it stores.

5.2.2 NrHAT4ValentGraphs

▷ `NrHAT4ValentGraphs(n)` (function)

▷ `NumberHAT4ValentGraphs(n)` (function)

Returns: An integer.

Given a positive integer n , this function returns the number of half-arc-transitive 4-valent graphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all half-arc-transitive 4-valent graphs with n vertices.

Example

```
gap> NrHAT4ValentGraphs(600);
27
```

5.2.3 HAT4ValentGraphId

▷ `HAT4ValentGraphId(gamma)` (attribute)

Returns: An integer.

Given a digraph *gamma*, if *gamma* is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to *gamma*. Otherwise, this function returns `fail`.

The index *i* of a graph *gamma* in this library is the position at which the graph is stored relative to its number of vertices. In particular, if *gamma* has *n* vertices, then *gamma* will be the *i*th entry of `AllHAT4ValentGraphs(n)` and the *i*th graph found when iterating through `HAT4ValentGraphIterator(n)`.

Example

```
gap> gamma:=HAT4ValentGraph(768,20);;
gap> HAT4ValentGraphId(gamma);
20
```

5.2.4 SetHAT4ValentGraphProps

▷ `SetHAT4ValentGraphProps(gamma)` (function)

Returns:

Given a digraph *gamma*, if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of *gamma* precomputed in this package. This includes

- All properties and attributes found in Subsection 5.2.1.
- `HAT4ValentGraphId` (5.2.3).
- `IsCayleyGraph` (2.2.7).
- `IsVertexTransitive` (**Digraphs: IsVertexTransitive**).

Example

```
gap> gamma:=HAT4ValentGraph(768,20);;
gap> SetHAT4ValentGraphProps(gamma);
gap> SizeStabAut(gamma);
8
```

5.2.5 HAT4ValentMetaCirculantClasses

▷ `HAT4ValentMetaCirculantClasses(gamma)` (attribute)

Returns: A list.

Given a half-arc-transitive 4-valent graph *gamma* from the GrSyLi package such that its properties and attributes have been assigned, this function returns the meta-circulant classes of *gamma*.

Let Γ be a graph. Then the graph Γ is *meta-circulant* if the automorphism group of Γ contains a metacyclic subgroup generated by ρ, σ such that $\langle \rho \rangle$ acts semiregularly on the vertices of Γ . Any half-arc-transitive 4-valent graph could fall into one of four known classes.

For information and references on these classes, see [PSV13a].

Example

```
gap> gamma:=HAT4ValentGraph(768,104,true);;  
gap> HAT4ValentMetaCirculantClasses(gamma);  
[ 2, 4 ]
```

Chapter 6

The arc-transitive 4-valent graph library

In this Chapter we give functions for accessing the arc-transitive 4-valent graphs stored in this package, and related properties. Currently, this package contains all arc-transitive 4-valent graphs on up to 640 vertices. For information and references about these graphs, see [PSV15] and [PSV13b].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *4-valent* (or *tetravalent*) if each vertex of the graph has exactly 4 neighbours.

The graph Γ is *arc-transitive* if the automorphism group of Γ acts transitively on the arcs of Γ .

6.1 Accessing the arc-transitive 4-valent graphs

In this Section we introduce functions for the access to the arc-transitive 4-valent graphs stored in the GrSyLi package.

6.1.1 AT4ValentGraph

▷ `AT4ValentGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th arc-transitive 2-valent digraph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetAT4ValentGraphProps` (6.2.3). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> AT4ValentGraph(640,20);  
<immutable symmetric digraph with 640 vertices, 2560 edges>  
gap> AT4ValentGraph(640,159);  
fail
```

6.1.2 AllAT4ValentGraphs

▷ AllAT4ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all arc-transitive digraphs with n vertices available in this package. If there are no such graphs, the function returns fail.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetAT4ValentGraphProps (6.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllAT4ValentGraphs(640);;
gap> Length(gammas);
158
```

6.1.3 AT4ValentGraphIterator

▷ AT4ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all arc-transitive 2-valent digraphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetAT4ValentGraphProps (6.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=AT4ValentGraphIterator(640);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
155
```

6.2 Properties of the arc-transitive 4-valent graphs and library

In this Section we give the functions which give information about the arc-transitive 4-valent graph library, and the properties and attributes of the graphs it contains.

6.2.1 NrAT4ValentGraphs

- ▷ NrAT4ValentGraphs(n) (function)
 ▷ NumberAT4ValentGraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of arc-transitive 2-valent digraphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all arc-transitive 2-valent digraphs with n vertices.

Example

```
gap> NrAT4ValentGraphs(640);
158
```

6.2.2 AT4ValentGraphId

- ▷ AT4ValentGraphId(γ) (attribute)

Returns: An integer.

Given a digraph γ , if γ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to γ . Otherwise, this function returns fail.

The index i of a graph γ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if γ has n vertices, then γ will be the i th entry of AllAT4ValentGraphs(n) and the i th graph found when iterating through AT4ValentGraphIterator(n).

Example

```
gap> gamma:=CompleteDigraph(5);
gap> AT4ValentGraphId(gamma);
1
gap> gamma:=AT4ValentGraph(50,2);
gap> AT4ValentGraphId(gamma);
2
```

6.2.3 SetAT4ValentGraphProps

- ▷ SetAT4ValentGraphProps(γ) (function)

Returns:

Given a digraph γ , if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of γ precomputed in this package. This includes:

- AT4ValentGraphId (6.2.2).

Example

```
gap> gamma:=CompleteDigraph(5);
gap> SetAT4ValentGraphProps(gamma);
```

```
gap> AT4ValentGraphId(gamma);  
1
```


Chapter 7

The 2-arc-transitive 4-valent graph library

In this Chapter we give functions for accessing the 2-arc-transitive 4-valent graphs stored in this package, and related properties. Currently, this package contains all 2-arc-transitive 4-valent graphs on up to 727 vertices, and many more on up to 2000 vertices. For information and references about these graphs, see [Pot09].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *4-valent* (or *tetravalent*) if each vertex of the graph has exactly 4 neighbours.

The graph Γ is *2-arc-transitive* if the automorphism group of Γ acts transitively on the 2-arcs of Γ .

7.1 Accessing the 2-arc-transitive 4-valent graphs

In this Section we introduce functions for the access to the 2-arc-transitive 4-valent graphs stored in the GrSyLi package.

7.1.1 2AT4ValentGraph

▷ `2AT4ValentGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th arc-transitive 2-valent digraph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `Set2AT4ValentGraphProps` (7.2.3). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> 2AT4ValentGraph(1920,3);  
<immutable symmetric digraph with 1920 vertices, 7680 edges>  
gap> 2AT4ValentGraph(1920,12);  
fail
```

7.1.2 All2AT4ValentGraphs

▷ All2AT4ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all arc-transitive digraphs with n vertices available in this package. If there are no such graphs, the function returns fail.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from Set2AT4ValentGraphProps (7.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=All2AT4ValentGraphs(1920);;
gap> Length(gammas);
11
```

7.1.3 2AT4ValentGraphIterator

▷ 2AT4ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all arc-transitive 2-valent digraphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from Set2AT4ValentGraphProps (7.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=2AT4ValentGraphIterator(1920);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
0
```

7.2 Properties of the 2-arc-transitive 4-valent graphs and library

In this Section we give the functions which give information about the 2-arc-transitive 4-valent graph library, and the properties and attributes of the graphs it contains.

7.2.1 Nr2AT4ValentGraphs

- ▷ Nr2AT4ValentGraphs(n) (function)
 ▷ Number2AT4ValentGraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of arc-transitive 2-valent digraphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all arc-transitive 2-valent digraphs with n vertices.

Example

```
gap> Nr2AT4ValentGraphs(1920);
11
```

7.2.2 2AT4ValentGraphId

- ▷ 2AT4ValentGraphId(γ) (attribute)

Returns: An integer.

Given a digraph γ , if γ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to γ . Otherwise, this function returns fail.

The index i of a graph γ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if γ has n vertices, then γ will be the i th entry of All2AT4ValentGraphs(n) and the i th graph found when iterating through 2AT4ValentGraphIterator(n).

Example

```
gap> gamma:=CompleteDigraph(5);;
gap> 2AT4ValentGraphId(gamma);
1
gap> gamma:=2AT4ValentGraph(1920,10);;
gap> 2AT4ValentGraphId(gamma);
10
```

7.2.3 Set2AT4ValentGraphProps

- ▷ Set2AT4ValentGraphProps(γ) (function)

Returns:

Given a digraph γ , if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of γ precomputed in this package. This includes:

- 2AT4ValentGraphId (7.2.2).

Example

```
gap> gamma:=2AT4ValentGraph(1920,5);;
gap> Set2AT4ValentGraphProps(gamma);
```

```
gap> 2AT4ValentGraphId(gamma);  
5
```

Chapter 8

The edge-transitive 4-valent graph library

In this chapter we give functions for accessing the edge-transitive 4-valent graphs stored in this package, and related properties. Currently, this package contains an incomplete list of edge-transitive 4-valent graphs on up to 512 vertices. For information and references about these graphs, see [PW16].

Let Γ be a simple graph (undirected, loopless, without multiple edges). Then Γ is *4-valent* (or *tetravalent*) if each vertex of the graph has exactly 4 neighbours.

The graph Γ is *edge-transitive* if the automorphism group of Γ acts transitively on the edges of Γ .

8.1 Accessing the edge-transitive 4-valent graphs

In this Section we introduce functions for the access to the edge-transitive 4-valent graphs stored in the GrSyLi package.

8.1.1 ET4ValentGraph

▷ `ET4ValentGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th arc-transitive 2-valent digraph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetET4ValentGraphProps` (8.2.3). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> ET4ValentGraph(512,100);  
<immutable symmetric digraph with 512 vertices, 2048 edges>  
gap> ET4ValentGraph(512,700);  
fail
```

8.1.2 AllET4ValentGraphs

▷ AllET4ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all arc-transitive digraphs with n vertices available in this package. If there are no such graphs, the function returns fail.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetET4ValentGraphProps (8.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllET4ValentGraphs(400);;
gap> Length(gammas);
107
```

8.1.3 ET4ValentGraphIterator

▷ ET4ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all arc-transitive 2-valent digraphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetET4ValentGraphProps (8.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=ET4ValentGraphIterator(400);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
106
```

8.2 Properties of the edge-transitive 4-valent graphs and library

In this Section we give the functions which give information about the edge-transitive 4-valent graph library, and the properties and attributes of the graphs it contains.

8.2.1 NrET4ValentGraphs

- ▷ NrET4ValentGraphs(n) (function)
 ▷ NumberET4ValentGraphs(n) (function)

Returns: An integer.

Given a positive integer n , this function returns the number of arc-transitive 2-valent digraphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all arc-transitive 2-valent digraphs with n vertices.

Example

```
gap> NrET4ValentGraphs(400);
107
```

8.2.2 ET4ValentGraphId

- ▷ ET4ValentGraphId(γ) (attribute)

Returns: An integer.

Given a digraph γ , if γ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to γ . Otherwise, this function returns fail.

The index i of a graph γ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if γ has n vertices, then γ will be the i th entry of AllET4ValentGraphs(n) and the i th graph found when iterating through ET4ValentGraphIterator(n).

Example

```
gap> gamma:=CompleteDigraph(5);;
gap> ET4ValentGraphId(gamma);
1
gap> gamma:=ET4ValentGraph(512,40);;
gap> ET4ValentGraphId(gamma);
40
```

8.2.3 SetET4ValentGraphProps

- ▷ SetET4ValentGraphProps(γ) (function)

Returns:

Given a digraph γ , if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of γ precomputed in this package. This includes:

- ET4ValentGraphId (8.2.2).

Example

```
gap> gamma:=ET4ValentGraph(512,40);;
gap> SetET4ValentGraphProps(gamma);
```

```
gap> ET4ValentGraphId(gamma);  
40
```


Chapter 9

The locally arc-transitive $\{3, 4\}$ -valent graph library

In this chapter we give functions for accessing the locally arc-transitive $\{3, 4\}$ -valent graphs stored in this package, and related properties.

In this package, we collect bipartite biregular graphs of valence $\{3, 4\}$ that are locally G -arc-transitive for some group of automorphisms G with the edge stabiliser acting faithfully on the union of the neighbourhoods of the vertices of the edge. Currently, this package stores all such graphs on up to 350 vertices, and many more on up to 1050. For more information and references about these graphs, see [Pot12].

9.1 Accessing the locally arc-transitive $\{3, 4\}$ -valent graphs

In this Section we introduce functions for the access to the locally arc-transitive $\{3, 4\}$ -valent graphs stored in the GrSyLi package.

9.1.1 LAT34ValentGraph

▷ `LAT34ValentGraph(n , i [, $data$])` (function)

Returns: A digraph.

Given positive integers n, i , this function returns the i th arc-transitive 2-valent digraph with n vertices available in this package. If there is no such graph, the function returns `fail`.

When the optional argument `data` is specified, it must have value `true` or `false`. If `data=true`, the graph returned by this function will have been assigned the precomputed properties and attributes from `SetLAT34ValentGraphProps` (9.2.3). If `data=false` or not specified, none of these properties or attributes are given to the resulting graph.

Example

```
gap> LAT34ValentGraph(896, 200);  
<immutable symmetric digraph with 896 vertices, 3072 edges>  
gap> LAT34ValentGraph(896, 300);  
fail
```

9.1.2 AllLAT34ValentGraphs

▷ AllLAT34ValentGraphs(n [, $data$]) (function)

Returns: A list.

Given a positive integer n , this function returns a list containing all arc-transitive digraphs with n vertices available in this package. If there are no such graphs, the function returns fail.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetLAT34ValentGraphProps (9.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> gammas:=AllLAT34ValentGraphs(224);;
gap> Length(gammas);
22
```

9.1.3 LAT34ValentGraphIterator

▷ LAT34ValentGraphIterator(n [, $data$]) (function)

Returns: An iterator.

Given a positive integer n , this function returns an iterator over all arc-transitive 2-valent digraphs with n vertices available in this package. If there are such no graphs, the function returns an empty iterator.

When the optional argument $data$ is specified, it must have value true or false. If $data=true$, the graphs returned by this function will have been assigned the precomputed properties and attributes from SetLAT34ValentGraphProps (9.2.3). If $data=false$ or not specified, none of these properties or attributes are given to the resulting graphs.

Example

```
gap> cnt:=0;; iter:=LAT34ValentGraphIterator(224);;
gap> for gamma in iter do
> if HasSolvableAutGroup(gamma) then
> cnt:=cnt+1;
> fi;
> od;
gap> cnt;
22
```

9.2 Properties of the locally arc-transitive graphs and library{3,4}-valent graph library

In this Section we give the functions which give information about the locally arc-transitive {3,4}-valent graph library, and the properties and attributes of the graphs it contains.

9.2.1 NrLAT34ValentGraphs

- ▷ `NrLAT34ValentGraphs(n)` (function)
 ▷ `NumberLAT34ValentGraphs(n)` (function)

Returns: An integer.

Given a positive integer n , this function returns the number of arc-transitive 2-valent digraphs with n vertices stored in this package.

For any positive integers n up to 1000, the current package stores all arc-transitive 2-valent digraphs with n vertices.

Example

```
gap> NrLAT34ValentGraphs(896);
249
```

9.2.2 LAT34ValentGraphId

- ▷ `LAT34ValentGraphId(gamma)` (attribute)

Returns: An integer.

Given a digraph $gamma$, if $gamma$ is isomorphic to a graph stored in this package, this function returns the index of the graph isomorphic to $gamma$. Otherwise, this function returns fail.

The index i of a graph $gamma$ in this library is the position at which the graph is stored relative to its number of vertices. In particular, if $gamma$ has n vertices, then $gamma$ will be the i th entry of `AllLAT34ValentGraphs(n)` and the i th graph found when iterating through `LAT34ValentGraphIterator(n)`.

Example

```
gap> gamma:=LAT34ValentGraph(896,20);;
gap> LAT34ValentGraphId(gamma);
20
```

9.2.3 SetLAT34ValentGraphProps

- ▷ `SetLAT34ValentGraphProps(gamma)` (function)

Returns:

Given a digraph $gamma$, if this graph is isomorphic to a graph stored in this library, this function sets the properties and attributes of $gamma$ precomputed in this package. This includes:

- `LAT34ValentGraphId` (9.2.2).

Example

```
gap> gamma:=LAT34ValentGraph(896,20);;
gap> SetLAT34ValentGraphProps(gamma);
gap> LAT34ValentGraphId(gamma);
20
```

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