

Structure generation

Generation of generalized cubic graphs

N. Van Cleemput



Exhaustive isomorph-free structure generation

Create all structures from a given class of combinatorial structures without isomorphic copies

Combinatorial enumeration is not always sufficient.

Exhaustive isomorph-free structure generation

- all graphs with 10 vertices
- all cubic multigraphs with 20 vertices
- all molecules for the formula $C_{20}H_{10}$
- all permutations of 12 elements
- all tilings of the plane with 2 face orbits
- all union-closed families of sets on a ground set with 5 elements

Historic highlights of structure generation

- Theaetetus (± 400 BC): 5 platonic solids
 - Narayana Pandit (14th century): all permutation of n elements (probably not for very large n)
 - Jan de Vries (1889): all cubic graphs on up to 10 vertices
-
- Donald W. Grace (1965): all polyhedra with up to 11 faces
 - Alexandru T. Balaban (1966): all cubic graphs on up to 10 vertices (1967: 12 vertices)

This list is not exhaustive!

Why is structure generation useful?

- test conjectures
- build intuition
- search for specific structures
- count structures




Generation of generalized cubic graphs

Which structures will be generated?

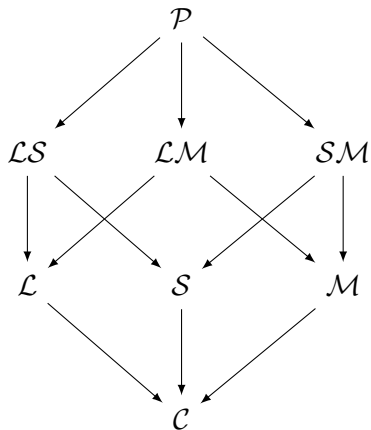
connected, cubic variety of

- simple graphs
- multigraphs
- graphs with loops
- graphs with semi-edges
- any combination of these

Which structures will be generated?

Name	Type	Counts as
Loop		2
Multi-edge		2
Semi-edge		1

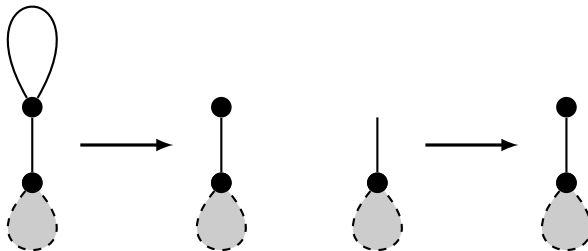
Which structures will be generated?



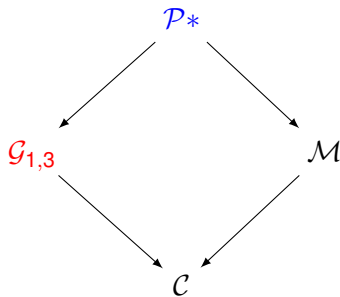
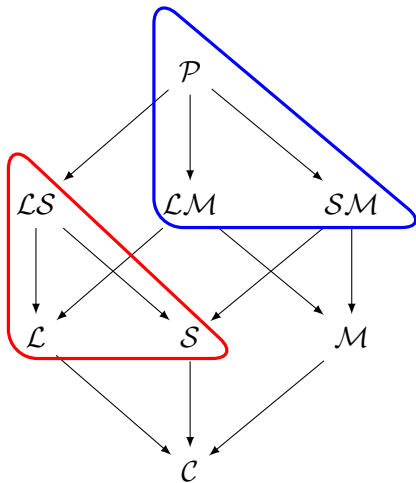
Translation to multigraphs

Pregraph primitives

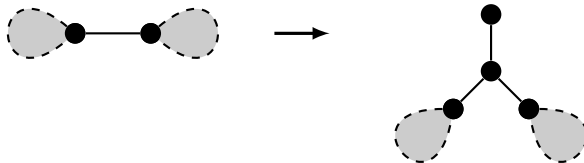
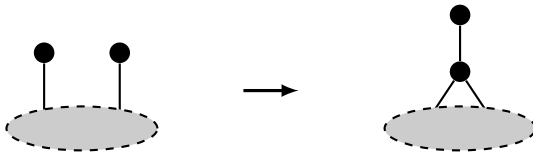
Translate cubic pregraphs to multigraphs with degrees 1 and 3.
Notation: $*(G)$ is the primitive of G .



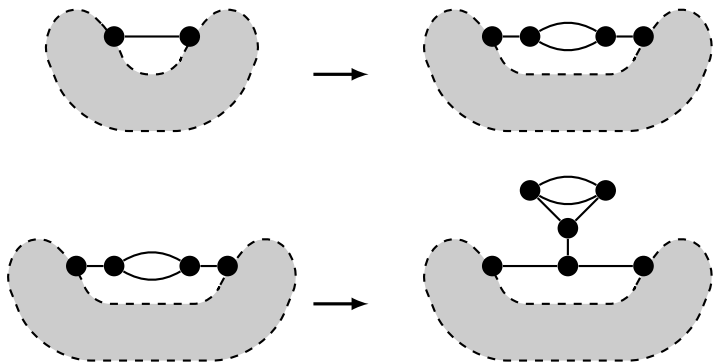
Translation to multigraphs



Which are the construction operations?



Which are the construction operations?



Exhaustive?

- Can we generate all structures with these operations?
- From which graphs should we start?

Look at the inverse of the construction operations.

- Prove that 'each' structure can be reduced
- Irreducible structures are the start graphs

Reductions

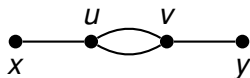
Each cubic pregraph primitive containing a parallel edge can be reduced by reduction 3 or 4 to a cubic pregraph primitive with fewer vertices, except when it is the theta graph or the buoy graph.



Reductions

There exists a parallel edge uv :

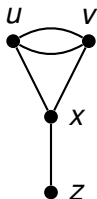
- u and v are adjacent to two different vertices x and y
- u and v are adjacent to one vertex x : x is adjacent to z
 - z is adjacent to two different other vertices z_1 and z_2
 - z is adjacent to one other vertex z_1



Reductions

There exists a parallel edge uv :

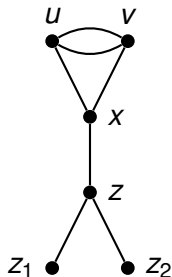
- u and v are adjacent to two different vertices x and y
- u and v are adjacent to one vertex x : x is adjacent to z
 - z is adjacent to two different other vertices z_1 and z_2
 - z is adjacent to one other vertex z_1



Reductions

There exists a parallel edge uv :

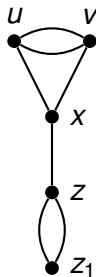
- u and v are adjacent to two different vertices x and y
- u and v are adjacent to one vertex x : x is adjacent to z
 - z is adjacent to two different other vertices z_1 and z_2
 - z is adjacent to one other vertex z_1



Reductions

There exists a parallel edge uv :

- u and v are adjacent to two different vertices x and y
- u and v are adjacent to one vertex x : x is adjacent to z
 - z is adjacent to two different other vertices z_1 and z_2
 - z is adjacent to one other vertex z_1



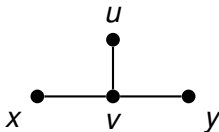
Number of vertices decreases in each step, so this process halts.

- theta graph
- buoy graph
- simple cubic pregraph primitives

Each simple cubic pregraph primitive containing a vertex of degree 1 can be reduced by reduction 1 or 2 to a simple cubic pregraph primitive with fewer edges, except when it is K_2 .

Reductions

There exists a vertex u of degree 1, adjacent to a vertex v of degree 3. The vertex v is adjacent to two other different vertices x and y .

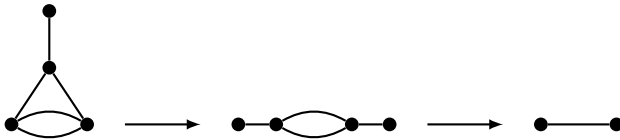


Number of edges decreases in each step, so this process halts.

- K_2
- cubic graph

Reductions


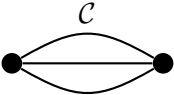
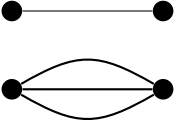
The buoy graph reduces to K_2 by applying reduction 1 and 3.



The irreducible graphs

Each pregraph primitive can be reduced to a cubic simple graph, K_2 or the theta graph.

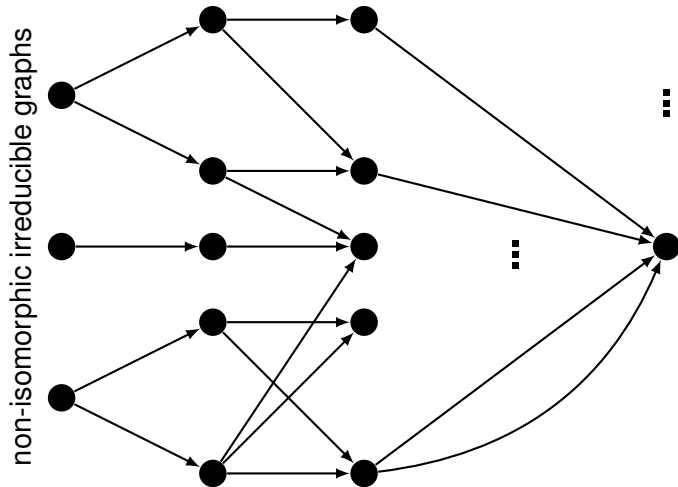
The irreducible graphs

Target class	Irreducible graphs
\mathcal{C}	\mathcal{C}
$\mathcal{G}_{1,3}$	\mathcal{C} 
\mathcal{M}	\mathcal{C} 
\mathcal{P}_*	\mathcal{C} 

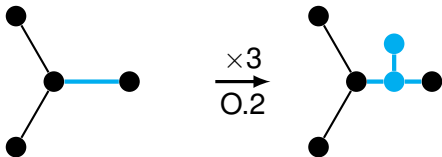
Avoiding isomorphic copies

- isomorphism rejection by list
- canonical representatives and Read/Faradžev-type orderly algorithms
- McKay's canonical construction path method
- homomorphism principle
- double coset method
- closed structures
- ...

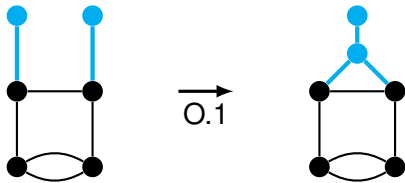
McKay's canonical construction path method



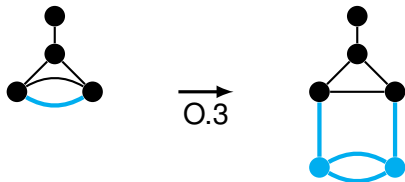
Avoid the same graph from the same parent



Avoid the same graph from different parents



112



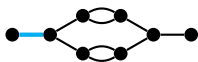
Avoid the same graph from different parents



→
0.3



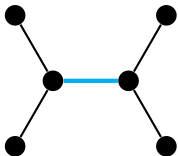
|||



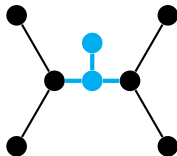
→
0.3



Avoid the same graph from different parents

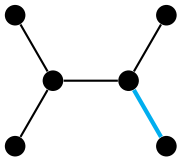


→
0.2

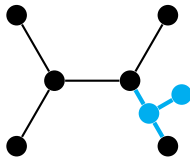


different parents!

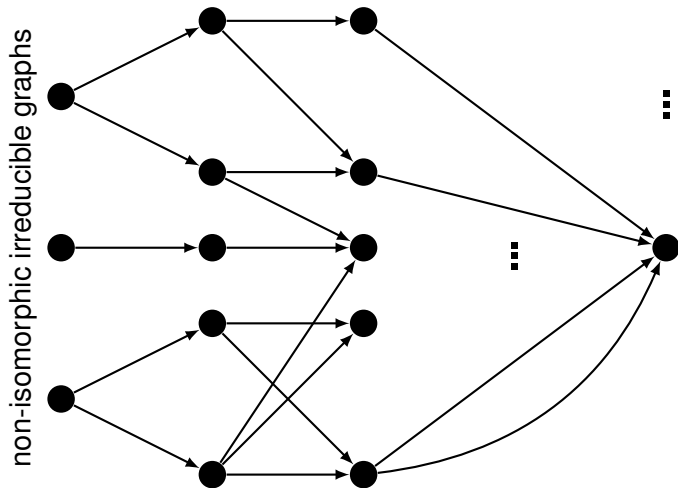
|||



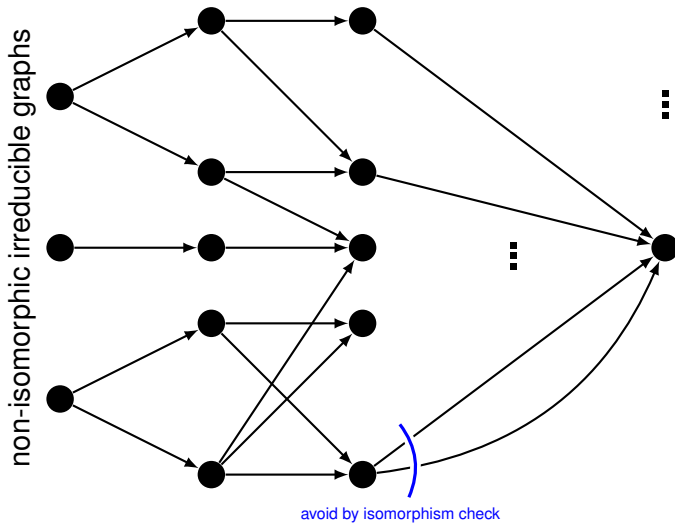
→
0.2



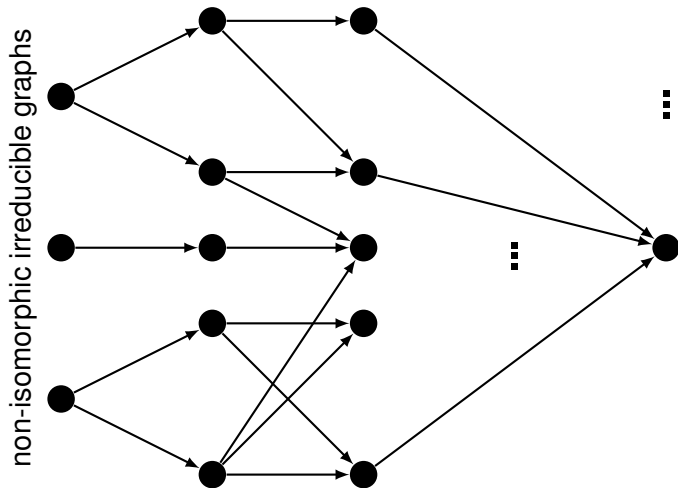
McKay's canonical construction path method



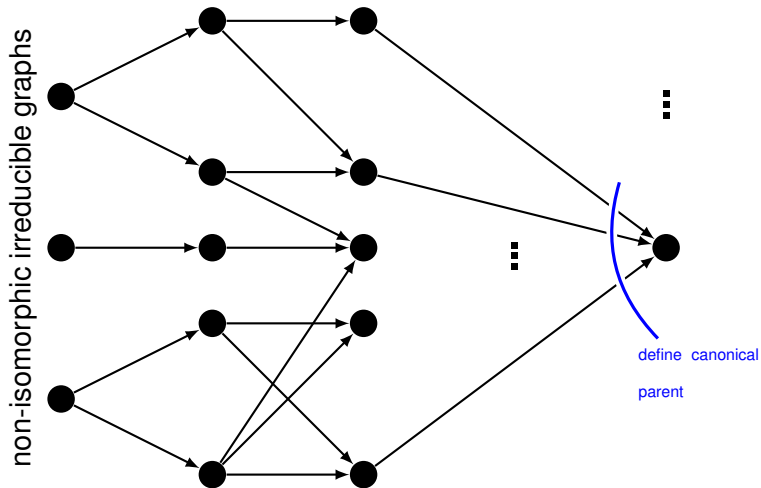
McKay's canonical construction path method



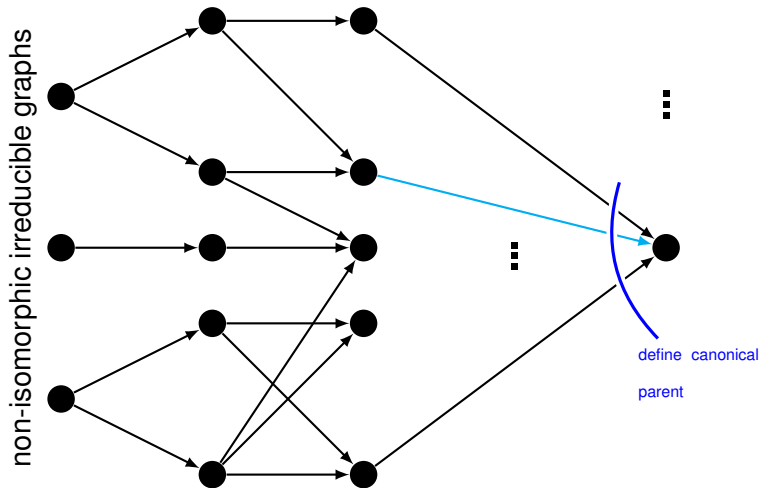
McKay's canonical construction path method



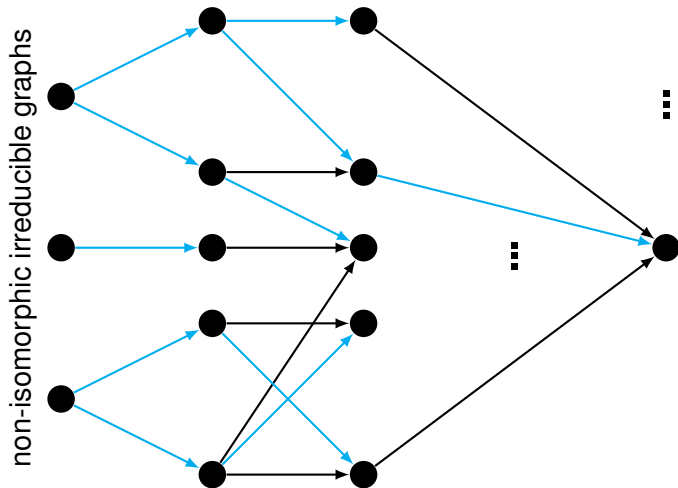
McKay's canonical construction path method



McKay's canonical construction path method



McKay's canonical construction path method



The canonical parent

For each cubic pregraph primitive:

- define canonical double edge
- define canonical vertex of degree 1

The canonical parent

A cubic pregraph primitive G is constructed from its canonical parent if

- G contains a double edge
- last operation was operation 3 or 4
- new double edge is in the orbit of the canonical double edge

or

- G is a cubic simple pregraph primitive
- the new vertex of degree 1 is in the orbit of the canonical vertex of degree 1

Let \mathcal{G} denote the set of all labelled graphs

- *Canonical representative function* c is a function $c : \mathcal{G} \rightarrow \mathcal{G}$
 - $\forall G \in \mathcal{G} : c(G) \cong G$
 - $\forall G, G' \in \mathcal{G} : G \cong G' \Rightarrow c(G) = c(G')$
- *Canonical representative* is the unique element in an isomorphism class that is fixed by c
- *Canonical labelling* is an isomorphism $\phi : G \rightarrow c(G)$

The canonical vertex of degree 1

Canonical vertex of degree 1 is the vertex of degree 1 with the smallest canonical label.

The canonical vertex of degree 1

Computing the canonical labelling is slow (although it is fast).

The canonical vertex of degree 1

Assign to each vertex v of degree 1 a pair of numbers $(n(v), l(v))$

- $n(v)$ is number of vertices at distance at most 4 of v
- $l(v)$ is canonical label of v

Canonical vertex of degree 1 is the vertex of degree 1 with the lexicographically smallest pair.

The canonical vertex of degree 1

Generation of all simple cubic pregraph primitives with 18 vertices

Total operation count	703 520	100%
only 1 vertex of degree 1	91 729	13%
rejected by colour	316 083	45%
accepted by colour	123 628	18%
rejected by <code>nauty</code>	56 911	8%
accepted by <code>nauty</code>	115 169	16%

The canonical double edge

Similar to canonical vertex of degree 1.

Exhaustive isomorph-free generation

If for one representative of each isomorphism class of simple cubic pregraph primitives on up to n vertices with $n_3 < n$ vertices of degree 3

- operation O_1 is applied to one pair of degree-1 vertices in each orbit of pairs of degree-1 vertices,
- operation O_2 is applied to one bridge in each orbit of bridges,

and the resulting graph is accepted if and only if

- it has at most n vertices
- the new vertex of degree 1 is in the orbit of the canonical vertex of degree 1

then exactly one representative of each isomorphism class of simple cubic pregraph primitives on up to n vertices with $n_3 + 1 < n$ vertices of degree 3 and $n_1 > 0$ vertices of degree 1 is accepted.

Isomorphism-free generation

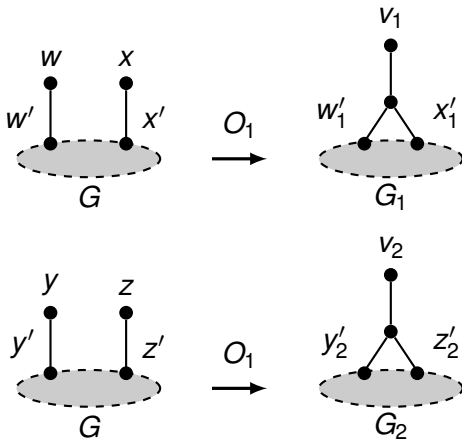
Two isomorphic graphs G_1 and G_2 with respective new vertices of degree 1 v_1 and v_2 .

Let γ be an isomorphism from G_1 to G_2 .

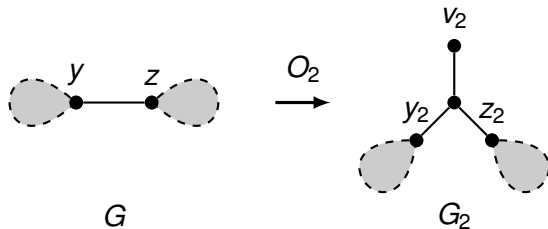
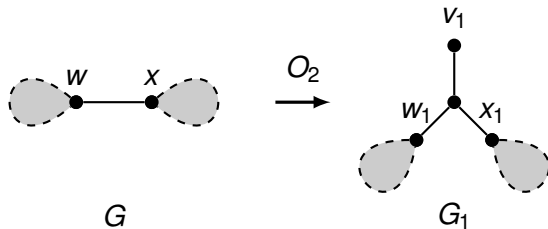
$\gamma(v_1)$ is in the same orbit as v_2 under the automorphism group of G_2 .

A vertex of degree 1 cannot be reduced by both O_1 and O_2 , so v_1 and v_2 were obtained by applying the same operation.

Isomorphism-free generation



Isomorphism-free generation



Exhaustive generation

Each simple cubic pregraph primitive on up to n vertices with $n_3 + 1 < n$ vertices of degree 3 and $n_1 > 0$ vertices of degree 1 has a canonical vertex of degree 1 (and this vertex is reducible).

Translation from $\mathcal{G}_{1,3}$ to \mathcal{L} , \mathcal{S} and \mathcal{LS}

- $\mathcal{G}_{1,3}(n)$ to $\mathcal{L}(n)$: there is always a unique pregraph in $\mathcal{L}(n)$.
- $\mathcal{G}_{1,3}(\leq 2n + 2)$ to $\mathcal{S}(n)$: if there are n vertices of degree 3, then there is a unique pregraph in $\mathcal{S}(n)$.
- $\mathcal{G}_{1,3}(\leq 2n + 2)$ to $\mathcal{LS}(n)$: if there are at least n vertices and at most n vertices with degree 3, then there exist pregraphs in $\mathcal{LS}(n)$ corresponding to this pregraph primitive.
 $n - |V_3(G)|$ vertices of degree 1 correspond to vertices with loops, rest corresponds to semi-edges

Homomorphism principle

For a group Γ acting on a set M , let $R_\Gamma(M)$ be a set of orbit representatives.

For $m \in M$ let Γ_m denote the stabiliser group.

Given a group Γ acting on two sets M, M' and a surjective mapping $\phi : M \rightarrow M'$ so that $\phi(\gamma m) = \gamma(\phi(m)) \forall m \in M, \gamma \in \Gamma$, then $\cup_{m' \in R_\Gamma(M')} R_{\Gamma_{m'}}(\phi^{-1} m')$ is a set $R_\Gamma(M)$ of orbit representatives for the action of Γ on M .

Homomorphism principle

An isomorphism of 2 cubic pregraphs induces an isomorphism of the cubic pregraph primitives.

Isomorphic cubic pregraphs come from the same cubic pregraph primitive.

An isomorphism of 2 cubic pregraphs induces a nontrivial automorphism of the cubic pregraph primitive.

Homomorphism principle

Compute orbits of $(n - |V_3(G)|)$ -element subsets of the set of all vertices of degree 1.

For each orbit choose a representative.

For each representative, turn all vertices in that set into loops and the other vertices of degree 1 into semi-edges.

Homomorphism principle

If the cubic pregraph primitive has a trivial automorphism group, then each subset corresponds to a distinct cubic pregraph.

If the automorphism group acts trivially on the set of vertices of degree 1, then each subset corresponds to a distinct cubic pregraph.

In other cases some work needs to be done, but the group is often smaller.

Results and timings

n	C	\mathcal{L}	S	M	$\mathcal{L}S$	$\mathcal{L}M$	S,M	P
1	0	0	1	0	2	0	1	2
2	0	1	1	1	3	2	3	5
3	0	0	2	0	4	0	4	7
4	1	2	6	2	12	5	12	22
5	0	0	10	0	22	0	22	43
6	2	6	29	6	68	17	68	141
7	0	0	64	0	166	0	166	373
8	5	20	194	20	534	71	534	1270
9	0	0	531	0	1589	0	1589	4053
10	19	91	1733	91	5464	388	5464	14671
11	0	0	5524	0	18579	0	18579	52826
12	85	509	19430	509	68320	2592	68320	203289
13	0	0	69322	0	255424	0	255424	795581
14	509	3608	262044	3608	1000852	21096	1000852	3241367
15	0	0	1016740	0	4018156	0	4018156	13504130
16	4060	31856	4101318	31856	16671976	204638	16671976	57904671
17	0	0	16996157	0	70890940	0	70890940	253856990
18	41301	340416	72556640	340416	309439942	2317172	309439942	1139231977
19	0	0	317558689	0	1381815168	0	1381815168	5219113084
20	510489	4269971	1424644848	4269971	6310880471	30024276	6310880471	24401837085
21	0	0	6536588420	0	29428287639	0	29428287639	116278408069
22	7319447	61133757	30647561117	61133757	140012980007	437469859	140012980007	564380686932
23	0	0	146647344812	0		0		
24	117940535	978098997		978098997		7067109598		

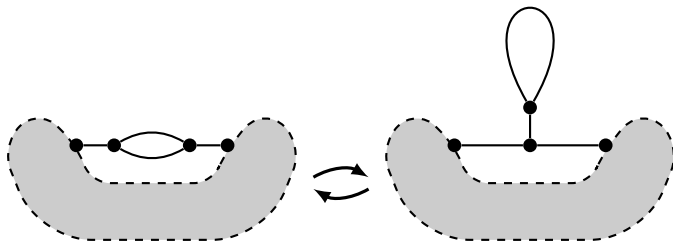
Results and timings

n	C	\mathcal{L}	S	\mathcal{M}	\mathcal{LS}	\mathcal{LM}	SM	\mathcal{P}
10	0.0s	0.0s	0.0s	0.0s	0.1s	0.0s	0.1s	0.1s
11	0.0s	0.0s	0.1s	0.0s	0.2s	0.0s	0.3s	0.4s
12	0.0s	0.0s	0.6s	0.0s	0.8s	0.0s	1.3s	1.8s
13	0.0s	0.0s	2.2s	0.0s	3.5s	0.0s	5.4s	7.4s
14	0.0s	0.0s	9.1s	0.1s	14.9s	0.2s	22.6s	32.2s
15	0.0s	0.0s	37.3s	0.0s	64.1s	0.0s	97.2s	144.5s
16	0.0s	0.3s	158.3s	0.5s	290.1s	2.5s	427.1s	669.5s
17	0.0s	0.0s	695.9s	0.0s	1372.7s	0.0s	1931.5s	3192.3s
18	0.1s	3.0s	3182.2s	5.1s	6552.1s	31.0s	8933.5s	15725.4s
19	0.0s	0.0s	14398.5s	0.0s	32533.2s	0.0s	42194.7s	78738.8s
20	1.4s	39.0s	67781.7s	67.9s	164334.4s	441.9s	203152.1s	404351.9s
21	0.0s	0.0s	329875.5s	0.0s	853461.3s	0.0s	997604.8s	2128059.3s
22	18.6s	577.2s	1627712.4s	1044.1s	4549317.5s	7058.5s	4985448.0s	11440675.6s
23	0.0s	0.0s	8088214.3s	0.0s		0.0s		
24	298.4s	9620.6s		18022.4s		124630.6s		

Results and timings

n	\mathcal{L}	\mathcal{S}	\mathcal{M}	\mathcal{LS}	\mathcal{LM}	\mathcal{SM}	\mathcal{P}
20	109486.4/s	21018.1/s	62886.2/s	38402.7/s	67943.6/s	31064.8/s	60348.0/s
21		19815.3/s		34481.1/s		29498.9/s	54640.6/s
22	105914.3/s	18828.6/s	58551.6/s	30776.7/s	61977.7/s	28084.3/s	49331.1/s
23		18131.0/s					
24	101667.2/s		54271.3/s		56704.4/s		

Connection loops and multi-edges



Thank you for your attention (so far)

Subclasses

3-edge-colourable pregraphs

Cubic pregraphs with loops are never 3-edge-colourable.

Other cubic pregraphs are 3-edge-colourable if and only if the corresponding cubic pregraph primitive is 3-edge-colourable.

3-edge-colourable pregraphs

G is not 3-edge-colourable $\Rightarrow O_1(G)$ is not 3-edge-colourable.

G is 3-edge-colourable $\Leftrightarrow O_2(G)$ is 3-edge-colourable.

G is 3-edge-colourable $\Leftrightarrow O_3(G)$ is 3-edge-colourable.

$\forall G: O_4(G)$ is not 3-edge-colourable.

3-edge-colourable pregraphs

3-edge-colourability is compatible with the construction operations.

Parent of 3-edge-colourable graph is 3-edge-colourable.

Never perform operation O_4 .

Check colourability after performing operation O_1 .

3-edge-colourable pregraphs

n	Cc	Sc	Mc	SMc
1	0	1	0	1
2	0	1	1	3
3	0	2	0	3
4	1	6	2	11
5	0	9	0	17
6	2	28	5	59
7	0	59	0	134
8	5	187	16	462
9	0	501	0	1 332
10	17	1 679	65	4 774
11	0	5 310	0	16 029
12	80	18 989	363	60 562
13	0	67 461	0	225 117
14	475	257 738	2 588	898 619
15	0	997 460	0	3 598 323
16	3 848	4 052 146	23 702	15 128 797
17	0	16 762 252	0	64 261 497
18	39 687	71 905 738	263 952	283 239 174
19	0	314 293 531	0	1 264 577 606
20	496 430	1 414 799 656	3 438 642	5 817 868 002
21	0	6 484 967 876	0	27 138 011 161
22	7 174 735	30 479 739 145	50 763 502	129 848 052 113
23	0	145 735 267 008	0	
24	116 214 038		831 898 577	

3-edge-colourable pregraphs

n	Cc	Sc	Mc	SMc
10	0.0s	0.0s	0.0s	0.1s
11	0.0s	0.2s	0.0s	0.3s
12	0.0s	0.6s	0.0s	1.2s
13	0.0s	2.4s	0.0s	4.9s
14	0.0s	9.3s	0.0s	20.6s
15	0.0s	39.2s	0.0s	88.3s
16	0.0s	164.1s	0.3s	395.7s
17	0.0s	740.1s	0.0s	1794.5s
18	0.2s	3245.6s	3.4s	8245.1s
19	0.0s	15254.9s	0.0s	39076.4s
20	3.0s	70520.4s	48.3s	191074.5s
21	0.0s	349170.5s	0.0s	932273.4s
22	47.1s	1722625.2s	791.7s	4683143.7s
23	0.0s	8491130.8s	0.0s	
24	886.3s		14271.1s	

3-edge-colourable pregraphs

n	Sc	Mc	SMc
20	20 062.3/s	71 193.4/s	30 448.2/s
21	18 572.5/s		29 109.5/s
22	17 693.8/s	64 119.6/s	27 726.7/s
23	17 163.2/s		
24		58 292.5/s	

Cubic pregraphs with loops are never bipartite.

Other cubic pregraphs are bipartite if and only if the corresponding cubic pregraph primitive is bipartite.

G is bipartite and $d(v, w)$ is even $\Leftrightarrow O_1(G)$ is bipartite.

G is bipartite $\Leftrightarrow O_2(G)$ is bipartite.

G is bipartite $\Leftrightarrow O_3(G)$ is bipartite.

$\forall G: O_4(G)$ is not bipartite.

Bipartite pregraphs

Being bipartite is compatible with the construction operations.

Parent of bipartite graph is bipartite.

Never perform operation O_4 .

Only perform operation O_1 for pairs of vertices in the same partition.

Bipartite pregraphs

n	CB	SB	MB	SMB
1	0	1	0	1
2	0	1	1	3
3	0	1	0	2
4	0	3	1	8
5	0	4	0	10
6	1	12	3	34
7	0	18	0	59
8	1	52	6	188
9	0	101	0	426
10	2	295	15	1 348
11	0	701	0	3 631
12	5	2 074	48	11 650
13	0	5 636	0	35 038
14	13	17 252	177	115 756
15	0	51 480	0	374 569
16	38	164 209	773	1 280 586
17	0	524 392	0	4 370 641
18	149	1 744 885	4 046	15 465 234
19	0	5 874 275	0	55 067 190
20	703	20 354 298	24 759	201 370 245
21	0	71 599 949	0	743 390 634
22	4 132	257 656 099	174 469	2 804 028 685
23	0	941 820 046	0	10 690 490 079
24	29 579	3 510 119 105	1 387 042	41 516 954 063

Bipartite pregraphs

n	CB	SB	MB	SMB
11	0.0s	0.0s	0.0s	0.1s
12	0.0s	0.1s	0.0s	0.3s
13	0.0s	0.3s	0.0s	1.1s
14	0.0s	1.2s	0.0s	3.8s
15	0.0s	3.8s	0.0s	13.6s
16	0.0s	12.8s	0.0s	50.4s
17	0.0s	44.6s	0.0s	186.7s
18	0.0s	156.4s	0.1s	709.4s
19	0.0s	562.2s	0.0s	2727.4s
20	0.1s	2060.0s	0.8s	10663.7s
21	0.0s	7643.1s	0.0s	42106.2s
22	0.2s	28850.9s	5.9s	168857.8s
23	0.0s	111135.1s	0.0s	685140.0s
24	1.4s	432532.0s	50.2s	2819258.6s

Bipartite pregraphs

n	SB	MB	SMB
21	9 367.9/s		17 655.1/s
22	8 930.6/s	29 571.0/s	16 605.9/s
23	8 474.6/s		15 603.4/s
24	8 115.3/s	27 630.3/s	14 726.2/s

Quotients of a 4-cycle



C_4^q -markable cubic pregraphs

Cubic pregraphs admitting a 2-factor composed of quotients of C_4 .

Underlying graphs for Delaney-Dress graphs.

C_4^q -markable cubic pregraphs

Being C_4^q -markable is not compatible with the construction operations.

A linear time filtering algorithm was developed.

Timings and results

n	Cq	Sq	Mq	SMq
1		1		1
2		1	1	3
3		1		2
4	1	4	2	9
5		3		7
6	0	10	3	29
7		9		27
8	3	34	9	105
9		34		118
10	0	98	14	392
11		125		546
12	10	367	48	1722
13		526		2701
14	0	1352	95	7953
15		2234		13966
16	43	5710	331	40035
17		10187		75341
18	0	24938	873	210763
19		47568		420422
20	242	116186	3145	1162192

Timings and results

n	Cq	Sq	Mq	SMq
10	0.0s	0.0s	0.0s	0.1s
11	0.0s	0.2s	0.0s	0.3s
12	0.0s	0.6s	0.0s	1.3s
13	0.0s	2.4s	0.0s	5.2s
14	0.0s	9.5s	0.0s	22.0s
15	0.0s	39.5s	0.0s	94.8s
16	0.0s	168.7s	0.3s	420.5s
17	0.0s	743.4s	0.0s	1903.5s
18	0.0s	3341.9s	3.8s	8850.1s
19	0.0s	15407.8s	0.0s	41812.1s
20	2.2s	72708.7s	54.0s	201745.4s

Timings and results

n	Sq	Mq	SMq
16	33.8/s		95.2/s
17	13.7/s		39.6/s
18	7.5/s	229.7/s	23.8/s
19	3.1/s		10.1/s
20	1.6/s	58.2/s	5.8/s

What's going wrong?

n	3-edge-colourable	C_4^q -markable	ratio
1	1	1	100.00 %
2	3	3	100.00 %
3	3	2	66.67%
4	11	9	81.82%
5	17	7	41.18%
6	59	29	49.15%
7	134	27	20.15%
8	462	105	22.73%
9	1 332	118	8.86%
10	4 774	392	8.21%
11	16 029	546	3.41%
12	60 562	1 722	2.84%
13	225 117	2 701	1.20%
14	898 619	7 953	0.89%
15	3 598 323	13 966	0.39%
16	15 128 797	40 035	0.26%
17	64 261 497	75 341	0.12%
18	283 239 174	210 763	0.07%
19	1 264 577 606	420 422	0.03%
20	5 817 868 002	1 162 192	0.02%

Generating C_4^q -markable pregraphs

Specific generation algorithm for C_4^q -markable pregraphs.

Has nothing to do with generation algorithm for pregraphs.

Uses subgraphs induced by similar quotients as a unit.

Timings and results

n	C_4^q -markable pregraphs	time ddgraphs	time pregraphs
1	1	0.0s	0.0s
2	3	0.0s	0.0s
3	2	0.0s	0.0s
4	9	0.0s	0.0s
5	7	0.0s	0.0s
6	29	0.0s	0.0s
7	27	0.0s	0.0s
8	105	0.0s	0.0s
9	118	0.0s	0.0s
10	392	0.0s	0.1s
11	546	0.0s	0.3s
12	1722	0.1s	1.3s
13	2701	0.1s	5.2s
14	7953	0.3s	22.0s
15	13966	0.4s	94.8s
16	40035	1.5s	420.5s
17	75341	2.2s	1903.5s
18	210763	8.0s	8850.1s
19	420422	14.0s	41812.1s
20	1162192	46.6s	201745.4s
21	2419060	86.7s	
22	6626608	273.7s	
23	14292180	551.9s	
24	38958567	1704.0s	
25	86488183	3586.2s	
26	235004258	10714.7s	
27	534796010	23619.7s	
28	1450990711	69251.9s	
29	3373088492	157167.0s	
30	9147869418	455606.1s	

Timings and results

n	rate
15	34 915.0/s
16	26 690.0/s
17	34 245.9/s
18	26 345.4/s
19	30 030.1/s
20	24 939.7/s
21	27 901.5/s
22	24 211.2/s
23	25 896.3/s
24	22 863.0/s
25	24 116.9/s
26	21 932.9/s
27	22 641.9/s
28	20 952.4/s
29	21 461.8/s
30	20 078.5/s

Generating Delaney-Dress graphs

Since the quotients are the units, we already have some colour information available.

Assigning the remaining colours can be done using the homomorphism principle.

Generating Delaney-Dress graphs

n	Delaney-Dress graphs	time	rate
12	9 480	0.1s	94 800.00/s
13	17 205	0.1s	172 050.00/s
14	61 594	0.3s	205 313.33/s
15	123 953	0.4s	309 882.50/s
16	433 030	1.6s	270 643.75/s
17	931 729	2.5s	372 691.60/s
18	3 196 841	9.1s	351 301.21/s
19	7 258 011	16.3s	445 276.75/s
20	24 630 262	55.0s	447 822.95/s
21	58 309 071	105.9s	550 605.01/s
22	196 266 434	\approx 5m	568 064.93/s
23	481 330 615	\approx 12m	666 478.28/s
24	1 610 942 856	\approx 38m	691 629.25/s
25	4 071 117 829	\approx 1h	785 187.34/s
26	13 569 014 653	\approx 4h	826 265.50/s
27	35 202 390 477	\approx 10h	919 758.85/s
28	116 994 675 348	\approx 33h	960 576.60/s
29	310 624 700 725	\approx 3 days	1 049 801.45/s
30	1 030 455 432 427	\approx 11 days	1 084 892.06/s

Thank you for your attention