Report on the GM-Switching Class of Sp(6,2)

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Abstract

This is a report on the abundance of strongly regular graphs (SRGs) with parameters (63, 30, 13, 15). One such graph is the collinearity graph of Sp(6, 2). We computed all 13,505,292 graphs which can be obtained by applying Godsil-McKay (GM) switching with a bipartition with of type (4, 59) at most 5 times to Sp(6, 2). We provide data about automorphism group sizes, clique sizes, and coclique sizes for these graphs. Note that there seems to be billions of graphs which can be obtained from Sp(6, 2) with GM switching, so this collection of data is very incomplete.

1 Introduction

Strongly regular graphs lie on the cusp between highly structured and unstructured. For example, there is a unique strongly regular graph with parameters (36, 10, 4, 2), but there are 32548 non-isomorphic graphs with parameters (36, 15, 6, 6). Peter Cameron, Random Strongly Regular Graphs?

This is a short report on computations which I did over the last months. If you are unfamiliar with strongly regular graphs and collinearity graphs of polar spaces, we refer to the vast existing literature on both topics, e.g. Andries Brouwer's website¹ or [4]. Let us give a short description of the collinearity graph of Sp(2d, q): Vertices are 1-dimensional subspaces of \mathbb{F}_q^{2d} . Two 1-dimensional subspaces are adjacent if they are perpendicular with respect to the bilinear form $x_1y_2 - x_2y_1 + \ldots + x_{2d-1}y_{2d} - x_{2d}y_{2d-1}$. For (d, q) = (3, 2), this graph has 63 vertices, is 30-regular, two adjacent vertices have 13 common neighbors, and two non-adjacent vertices have 15 common neighbors. See [1, 6] for a description of Godsil-McKay (GM) switching with a focus on Sp(2d, q). This report is not intended (or suitable) for publication and I can² reproduce all the data presented here in a few days. Why did I summarize my computations? The collinearity graph of the polar space Sp(6, 2) is in many ways the smallest really interesting representative of

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¹https://www.win.tue.nl/~aeb/graphs/srgintro.html

²With my computational resources at the time of writing.

the family of collinearity graphs coming from finite classical polar spaces. Thus it is a good toy model to investigate general behavior.

Some basic facts about Sp(6, 2): It has an automorphism group of size 1,451,520, clique number 7 and coclique number 7. SRGs with the same parameters as Sp(6, 2) have spectrum (30, 3³⁵, -5²⁷), clique number at most 7 and coclique number at most 9.³

Let \mathcal{F} denote the family of all SRGs with parameters (63, 30, 13, 15). Let $\mathcal{F}_{2d,q}$ denote the family of all SRGs with the same parameters as the collinearity graph of Sp(2d,q). In the following we provide some questions on \mathcal{F} and $\mathcal{F}_{d,q}$ and, based on the data, what I consider their most likely answer.

In the conclusion of [2], Bishnoi, Pepe and I are implicitly asking if graphs such as the collinearity graph of Sp(2d, q) can be modified such that they are clique-free.⁴ A far more specific question is if there exists a graph in $\mathcal{F}_{6,q}$ which is K_4 -free. If one can show this for infinitely many q, then this essentially determines the asymptotic behavior of the Ramsey number r(4, n) [7].⁵ This is still too general, so we are stuck with the following:

Question 1. Does \mathcal{F} contain K_4 -free graphs?

Probable answer: **no**. Even a targeted threshold based search could only find a K_6 -free graph in \mathcal{F} . Notice that most SRGs in \mathcal{F} seem to be I_8 -free. As Anurag Bishnoi pointed out to me, we currently only know that the Ramsey number r(4, 8) is at least 56 [8]. Therefore the following is variation of the question above, even so the answer is still probably no:

Question 2. Does \mathcal{F} contain a graph which is K_4 -free and I_8 -free? In other words, does a graph in \mathcal{F} imply that $r(4,8) \ge 64$?

In [5] I was wondering⁶ if $|\mathcal{F}_{2d,q}|$ growths very fast, let's say hyperexponentially, in q or d. Similarly, Bill Kantor⁷ is wondering if for any group G you can find a d and a q such that there exists an SRG Γ with the same parameters as the collinearity graph of Sp(2d,q) and $Aut(\Gamma) = G$. The following is another question in the same vibe:

Question 3. Do almost all graphs in $\mathcal{F}_{2d,q}$ have a trivial automorphism group?

There is some flexibility in this question⁸, but the answer is probably **yes** in all possible interpretations of the question. We used nauty-traces, cliquer, a tiny C program, and standard GNU tools for this small investigation.

³This follows from Hoffman's ratio bound.

⁴Cf. https://anuragbishnoi.wordpress.com/2020/01/11/bound-on-ramsey-numbers-from-finite-geometry/

⁵Cf. https://anuragbishnoi.wordpress.com/2019/09/30/ramsey-numbers-from-pseudorandom-graphs/

 $^{^{6}}$ In slightly more general and too specific form at the same time ...

⁷See his talk at the conference "Finite Geometry and Extremal Combinatorics", Delaware, 2019.

⁸The word "almost" only makes sense if we consider asymptotic behavior. We have two parameters d and q, so it is not clear.

2 Tables

For the following data we used all graphs in \mathcal{F} which can be obtained from the collinearity graph of Sp(6,2) by applying a particular GM switching at most 5 times: we use a bipartition with one part of size 4 and one part of size 59. As mentioned in the abstract, this is only a tiny fraction of all graphs which can be obtained in this way. Indeed, here is a table of the number of graphs after applying the switching up to *i* times:

GM	0	1	2	3	4	5
New	1	2	52	$3,\!275$	$254,\!097$	13,247,865
Total	1	3	55	$3,\!330$	$257,\!427$	$13,\!505,\!292$

We start with a list of automorphism group size for the data set. Notice that powers of two occur far more often than other groups orders.

G	SRGs	G	SRGs	G	SRGs	G	SRGs
1	8,226,588	18	3	192	28	4,608	1
2	$4,\!428,\!326$	20	1	256	32	$1,\!451,\!520$	1
3	531	24	107	288	2		
4	$648,\!049$	32	$45,\!390$	320	1		
5	5	36	4	384	10		
6	501	40	1	512	3		
8	$135,\!468$	48	54	576	2		
9	1	64	$1,\!605$	640	1		
10	8	96	50	768	2		
12	241	128	130	$1,\!344$	1		
16	$18,\!136$	160	6	1,536	3		



Cls	SRGs	Cls	SRGs	Cls	SRGs	Cls	SRGs
0	24	18	$530,\!185$	36	19,761	54	3
1	54	19	$1,\!214,\!285$	37	$77,\!842$	55	2,060
2	202	20	$497,\!876$	38	$10,\!441$	56	2
3	$2,\!837$	21	$1,\!015,\!163$	39	100,499	57	29
4	2,574	22	$433,\!987$	40	$3,\!668$	59	227
5	$15,\!844$	23	$1,\!052,\!324$	41	$24,\!189$	60	3
6	$15,\!519$	24	$346,\!865$	42	$1,\!490$	61	13
7	76,236	25	$705,\!665$	43	$32,\!343$	62	2
8	$53,\!325$	26	$263,\!539$	44	404	63	198
9	$199,\!053$	27	699,321	45	6,777	67	29
10	$131,\!289$	28	180, 134	46	215	71	69
11	436,005	29	400,493	47	$14,\!592$	79	7
12	$246,\!544$	30	120,076	48	72	87	6
13	$694,\!608$	31	$420,\!594$	49	1,560	103	1
14	$379,\!654$	32	67,720	50	30	135	1
15	$1,\!025,\!530$	33	$178,\!932$	51	2,918		
16	480,205	34	40,152	52	22		
17	$1,\!087,\!195$	35	$191,\!629$	53	181		

The number of cliques of size 7. We also found graphs in \mathcal{F} with no cliques of size 6, but these examples are not reached in five steps. Note that there appear to be two or three curves which can be distinguished by parity conditions.





As it is not obvious that most of the graphs with cocliques of size 7 do not have a colique of size 8, we also give table for cocliques of size 8. We also found graphs without cocliques of size 7, but these cannot be reached in five steps. Again, the plots suggests that there are three underlying curves distinguishable by parity conditions.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	CCs	SRGs	CCs	SRGs	\mathbf{CCs}	SRGs	\mathbf{CCs}	SRGs	\mathbf{CCs}	SRGs	\mathbf{CCs}	SRGs
$ 56 = 1 117 132,378 165 18,092 213 141 261 4 348 9 \\ 64 3 118 191,209 166 88,904 214 1,694 262 92 352 11 \\ 68 2 119 159,669 167 14,962 215 138 263 111 356 4 \\ 70 1 120 239,594 168 144,523 216 6,891 264 450 360 6 \\ 72 9 121 187,066 169 12,300 217 109 265 8 364 5 \\ 74 2 122 268,277 170 61,067 218 1,370 266 122 368 5 \\ 75 1 123 209,803 171 10,662 219 89 267 6 372 14 \\ 76 15 124 315,508 172 92,843 220 3,578 268 358 376 4 \\ 77 1 125 230,510 173 8,613 221 74 269 3 380 3 \\ 78 15 126 336,468 174 40,171 222 813 270 88 384 7 \\ 79 5 127 244,714 175 7,636 223 75 271 8 3388 5 \\ 80 88 128 381,650 176 82,869 224 4,140 272 340 392 5 \\ 81 8 129 250,621 177 5,919 225 42 273 4 396 2 \\ 82 43 130 388,972 177 8 28,785 226 612 274 100 400 2 \\ 83 13 131 248,895 179 5,448 227 29 275 1 4008 400 \\ 28 3 133 131 248,895 179 5,448 227 29 275 1 408 1 \\ 84 165 132 429,244 180 50,594 228 2,138 276 287 412 2 \\ 85 38 133 244,137 181 4,462 229 44 277 2 416 2 \\ 86 140 134 423,448 182 20,514 230 464 278 57 420 2 \\ 88 392 136 45,961 184 48,388 232 2,424 282 68 428 5 \\ 89 114 137 213,279 185 3,139 233 228 283 2 211 424 6 \\ 88 392 136 465,961 184 48,388 232 2,424 282 66 4428 5 \\ 89 114 137 213,279 185 3,139 233 282 283 2 211 424 \\ 91 227 139 192,329 187 2,930 235 24 286 36 440 12 \\ 92 879 140 478,685 188 28,773 236 1,324 287 1 444 1 \\ 91 227 139 192,329 187 2,930 235 24 286 36 440 12 \\ 92 879 140 478,685 188 28,773 236 1,324 287 1 444 18 \\ 94 1,206 142 437,290 190 11,607 238 291 289 1 456 7 \\ 95 831 143 150,905 191 1,910 239 30 290 22 460 14 \\ 134 448,019 192 29,908 240 1,536 292 113 464 55 \\ 97 1,505 145 129,102 193 1,517 241 24 304 6 472 3 \\ 98 3,611 146 407,588 194 8,755 242 296 699 480 2 \\ 99 2,928 147 110,119 195 1,442 243 38 298 30 496 3 \\ 100 6,714 148 438,778 196 18,289 244 193 300 78 520 3 \\ 100 6,714 148 438,778 196 18,289 244 903 300 78 520 3 \\ 100 6,714 148 438,778 196 18,289 244 903 300 78 520 3 \\ 100 6,714 148 438,778 196 18,289 244 903 300 78 530 440 13 \\ 100 40,714 148 438,778 196 18,289 244 903 300 78 520 3 \\ 100 6,714 14$	48	1	116	158,772	164	172,471	212	6,311	260	481	344	16
	56	1	117	$132,\!378$	165	18,092	213	141	261	4	348	9
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	64	3	118	$191,\!209$	166	88,904	214	$1,\!694$	262	92	352	11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	68	2	119	$159,\!669$	167	14,962	215	138	263	11	356	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	70	1	120	239,594	168	$144,\!523$	216	$6,\!891$	264	450	360	6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	72	9	121	187,066	169	$12,\!300$	217	109	265	8	364	5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	74	2	122	268,277	170	$61,\!067$	218	$1,\!370$	266	122	368	5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75	1	123	209,803	171	$10,\!662$	219	89	267	6	372	14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76	15	124	315,508	172	$92,\!843$	220	$3,\!578$	268	358	376	4
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	77	1	125	$230,\!510$	173	$8,\!613$	221	74	269	3	380	3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	78	15	126	336,468	174	$40,\!171$	222	813	270	88	384	7
80 88 128 381,680 176 82,869 224 4,140 272 340 392 5 81 8 129 250,621 177 5,919 225 42 273 44 396 2 83 13 131 248,895 179 5,448 227 29 275 1 408 1 84 165 132 429,244 180 50,544 228 2,138 276 22 416 2 86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,743 183 3,928 231 32 280 271 424 66 88 392 136 433,924 186 15,224 234 351 284 191 436 4 91 227 139 192,329 187	79	5	127	244,714	175	$7,\!636$	223	75	271	8	388	5
81 8 129 250,621 177 5,919 225 42 273 4 396 2 82 43 130 388,972 178 28,735 226 612 274 100 400 2 83 131 248,955 179 5,448 227 29 275 1 408 1 84 165 132 429,244 180 50,594 228 2,138 276 287 412 2 85 38 133 244,137 181 4,462 229 42 277 2 416 2 86 140 134 423,448 182 20,514 230 464 277 2 416 2 87 48 135 230,743 183 3,928 231 32 280 271 424 66 89 114 137 213,279 185 3,139 233 234 281 181 444 112 90 389 134 </td <td>80</td> <td>88</td> <td>128</td> <td>$381,\!680$</td> <td>176</td> <td>$82,\!869$</td> <td>224</td> <td>4,140</td> <td>272</td> <td>340</td> <td>392</td> <td>5</td>	80	88	128	$381,\!680$	176	$82,\!869$	224	4,140	272	340	392	5
82 43 130 388,972 178 28,753 226 612 274 100 400 2 83 13 131 248,895 179 5,448 227 29 275 1 408 1 84 165 132 429,244 180 50,594 228 2,138 276 287 412 2 85 38 133 244,137 181 4,462 229 42 277 2 416 2 86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,743 183 3,928 231 32 282 68 428 5 89 114 137 213,279 185 3,139 233 28 283 2 432 11 90 389 138 439,324 186 15,224 234 351 284 191 436 44 131 141 17,	81	8	129	$250,\!621$	177	$5,\!919$	225	42	273	4	396	2
83 13 131 248,895 179 $5,448$ 227 29 275 1 408 1 84 165 132 429,244 180 50,594 228 2,138 276 287 412 2 85 38 133 244,137 181 4,462 229 42 277 2 416 2 86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,743 183 3,928 231 32 280 271 424 66 88 392 138 439,324 186 15,224 234 351 284 191 436 44 91 227 139 192,329 187 2,930 235 24 286 36 440 12 92 879 140 478,685 188 28,773 236 1,324 287 1 444 14 14 193 <	82	43	130	388,972	178	28,735	226	612	274	100	400	2
84 165 132 429,244 180 50,594 228 2,138 276 287 412 2 85 38 133 244,137 181 4,462 229 42 277 2 416 2 86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,743 183 3,928 231 32 280 271 424 66 88 392 136 465,961 184 48,388 232 2,424 282 68 428 5 89 114 137 213,279 185 3,139 233 28 283 2 432 111 90 389 138 439,324 186 15,224 234 351 284 191 444 1 144 1 92 879 140 478,685 188 28,773 236 1,324 287 1 444 16	83	13	131	248,895	179	$5,\!448$	227	29	275	1	408	1
85 38 133 244,137 181 4,462 229 42 277 2 416 2 86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,714 183 3,928 231 32 280 271 424 66 88 392 136 465,961 184 48,388 232 2,424 282 68 428 5 89 114 137 213,279 185 3,139 233 28 283 2 432 11 90 389 138 439,324 186 15,224 234 351 284 144 12 92 879 140 478,685 188 28,773 236 1,324 287 1 444 11 93 413 141 172,100 189 2,127 237 31 288 181 448 8 94 1,206	84	165	132	429,244	180	$50,\!594$	228	2,138	276	287	412	2
86 140 134 423,448 182 20,514 230 464 278 57 420 2 87 48 135 230,743 183 3,928 231 32 280 271 424 66 88 392 136 465,961 184 48,888 232 2,424 282 68 428 5 89 114 137 213,279 185 3,139 233 28 283 2 432 111 90 389 138 439,324 186 15,224 234 351 284 191 436 4 91 227 139 192,329 187 2,930 235 24 286 36 440 12 92 879 140 478,685 188 28,773 236 1,324 287 1 444 1 93 413 141 172,00 189 2,127 237 31 288 181 448 8 94 1,206 144	85	38	133	244,137	181	4,462	229	42	277	2	416	2
87 48 135 $230,743$ 183 $3,928$ 231 32 280 271 424 66 88 392 136 $465,961$ 184 $48,388$ 232 $2,424$ 282 68 428 5 89 114 137 $213,279$ 185 $3,139$ 233 228 223 2432 111 90 389 138 $439,324$ 186 $15,224$ 234 351 284 191 436 4 91 227 139 $192,329$ 187 $2,930$ 235 24 286 36 440 12 92 879 140 $478,685$ 188 $28,773$ 236 $1,324$ 287 1 444 1 93 413 141 $172,100$ 189 $2,127$ 237 31 288 181 448 8 94 $1,206$ 142 $437,290$ 190 $11,697$ 238 291 289 1 456 7 95 831 143 $150,905$ 191 $1,910$ 239 290 22 460 11 96 $2,633$ 144 $480,019$ 192 $29,908$ 240 $1,536$ 292 113 464 5 97 $1,595$ 145 $129,102$ 193 $1,517$ 241 24 294 6 472 3 98 $3,611$ 146 $407,588$ 194 </td <td>86</td> <td>140</td> <td>134</td> <td>423,448</td> <td>182</td> <td>20,514</td> <td>230</td> <td>464</td> <td>278</td> <td>57</td> <td>420</td> <td>2</td>	86	140	134	423,448	182	20,514	230	464	278	57	420	2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	87	48	135	230,743	183	3,928	231	32	280	271	424	6
89114137213,2791853,13923322828324321190389138439,32418615,224234351284191436491227139192,3291872,93023524286364401292879140478,68518828,7732361,32428714444193413141172,1001892,127237312881814488941,206142437,29019011,6972382912891456795831143150,9051911,91023930290224601962,633144480,01919229,9082401,5362921134645971,595145129,1021931,5172412429464723983,611146407,5881948,795242296296994802992,928147110,1191951,442243382983049631006,714148438,77819618,2892449033007852031015,18314992,5121971,0472452430225285 <tr< td=""><td>88</td><td>392</td><td>136</td><td>465,961</td><td>184</td><td>48,388</td><td>232</td><td>2,424</td><td>282</td><td>68</td><td>428</td><td>5</td></tr<>	88	392	136	465,961	184	48,388	232	2,424	282	68	428	5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	89	114	137	213,279	185	3,139	233	28	283	2	432	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	389	138	439,324	186	$15,\!224$	234	351	284	191	436	4
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	91	227	139	192,329	187	2,930	235	24	286	36	440	12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	92	879	140	478,685	188	28,773	236	1,324	287	1	444	1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	93	413	141	172,100	189	2,127	237	31	288	181	448	8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	94	1,206	142	437,290	190	11,697	238	291	289	1	456	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95	831	143	150,905	191	1,910	239	30	290	22	460	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96	2,633	144	480,019	192	29,908	240	1,536	292	113	464	5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	97	1,595	145	129,102	193	1,517	241	24	294	6	472	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	98	3,011	140	407,588	194	8,795	242	296	296	99	480	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	2,928	147	110,119	195	1,442	243	38	298	30	490	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	0,714	140	430,110	190	10,209	244	905	300	10	520	3 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	101	0,100	149	92,012 341.076	197	1,047	240	24 914	302	2 76	526	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	102	9,939	150	76 816	190	0,007	240	214	304	10	544	4 9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	103	17 870	151	376.030	200	10.034	241	1 031	308	53	552	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	104	15 308	152	62 711	200	19,034	240	26	312	31	560	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	105	25 745	154	260 643	201	5 011	245	180	314	1	568	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	20,140	154	200,040	202	631	250	20	316	30	576	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	107	42 974	156	205 234	203	10 796	251	707	318	1	502	2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	38.032	157	41.528	204	360	252	21	320	40	624	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	110	61 102	157	188 031	200	3 668	254	143	324	-10 	752	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	111	56030	159	33762	$200 \\ 207$	342	254	10	328	34	102	T
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	112	90.436	160	239.785	208	11.806	256	718	330	1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	113	78.623	161	27.227	209	212	257	12	332	22		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	114	117.801	162	132.234	210	2.511	258	125	336	19		
	115	104,317	163	22,632	211	202	259	7	340	9		



Here the promised table with the number of cocliques of size 8.

CCs	SRGs	CCs	SRGs	CCs	SRGs	CCs	SRGs	CCs	SRGs
0	13,380,839	6	2,043	12	493	32	5	88	5
1	$33,\!658$	7	11	14	16	36	87	104	1
2	29,726	8	$11,\!307$	16	327	40	65		
3	$3,\!356$	9	8	18	5	44	2		
4	43,035	10	69	20	61	72	72		
5	55	11	16	24	28	76	2		

The 13,505,292 graphs can be found on the homepage of the author in Nauty's graph6 format: http://math.ihringer.org/data.php

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