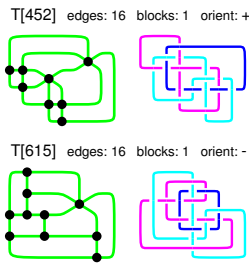


$16^t_{152}$  (0)  $2^1 2$  blinks

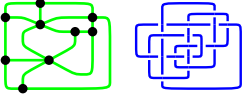
r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	8
04	0.382683432	1.0000000000	564
05	0.0000000000	0.0000000000	4984
06	0.912870929	-0.602416382	53011
07	0.0000000000	0.0000000000	379056
08	1.941486277	-0.494121834	2330216



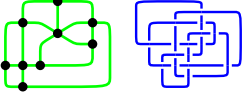
$16^t_{153}$  (1) 2 blinks

r	mod	theta/pi	#sts
03	1.0000000000	0.0000000000	2
04	0.0000000000	0.0000000000	258
05	0.584629175	0.076276322	754
06	1.0000000000	0.0000000000	8987
07	1.166333828	-0.067656520	39758
08	0.518051728	0.075242398	203880

T[453] edges: 16 blocks: 1 orient: +



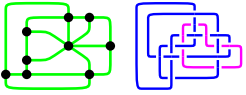
T[474] edges: 16 blocks: 1 orient: -



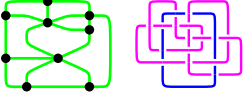
$16^t_{154}$  (1)  $2^1 2$  blinks

r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	4
04	1.847759065	-0.5000000000	278
05	0.0000000000	0.0000000000	1712
06	1.414213562	0.9166666667	16841
07	0.0000000000	0.0000000000	109772
08	1.702537743	-0.128344646	606612

T[461] edges: 16 blocks: 1 orient: +



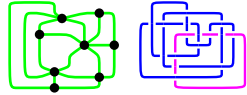
T[653] edges: 16 blocks: 1 orient: -



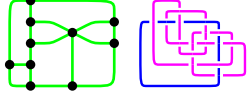
$16^t_{155}$  (2) 2 blinks

r	mod	theta/pi	#sts
03	1.414213562	0.0000000000	4
04	0.0000000000	0.0000000000	550
05	0.462725308	0.675632347	2532
06	2.645751311	0.060518859	35121
07	3.224446271	0.045035586	170280
08	0.330599929	0.448952228	1036092

T[462] edges: 16 blocks: 1 orient: +



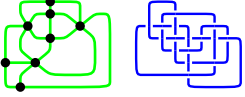
T[650] edges: 16 blocks: 1 orient: -



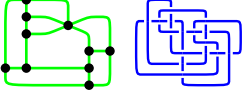
$16^t_{156}$  (0)  $2^1 2$  blinks

r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	2
04	0.923879533	-0.5000000000	514
05	0.0000000000	0.0000000000	1214
06	0.912870929	-0.602416382	22187
07	0.0000000000	0.0000000000	71264
08	0.961141591	0.839203319	448196

T[463] edges: 16 blocks: 1 orient: +



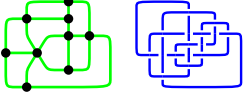
T[616] edges: 16 blocks: 1 orient: -



$16^t_{157}$  (1) 1 blinks

r	mod	theta/pi	#sts
03	1.0000000000	0.0000000000	2
04	0.0000000000	0.0000000000	258
05	0.668737080	0.0000000000	764
06	1.0000000000	0.0000000000	8959
07	0.097615949	0.0000000000	40630
08	0.262484285	0.0000000000	205072

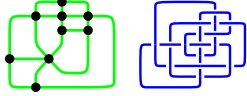
T[467] edges: 16 blocks: 1 orient: +



$16^t_{158}$  (1) 1 blinks

r	mod	theta/pi	#sts
03	1.0000000000	0.0000000000	2
04	0.0000000000	0.0000000000	258
05	0.432669103	0.0000000000	786
06	1.0000000000	0.0000000000	9265
07	0.661773906	0.0000000000	42696
08	1.108155353	0.0000000000	221170

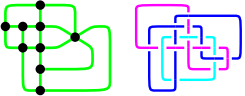
T[470] edges: 16 blocks: 1 orient: +



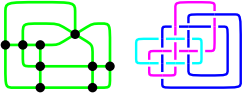
$16^t_{159}$  (2) 2 blinks

r	mod	theta/pi	#sts
03	1.414213562	0.0000000000	8
04	2.0000000000	0.0000000000	332
05	2.748384109	0.009128962	3376
06	2.645751311	0.060518859	33647
07	2.330227192	0.209363810	258104
08	0.832957755	0.0000000000	1581288

T[476] edges: 16 blocks: 1 orient: +



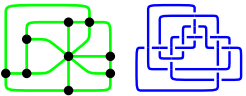
T[594] edges: 16 blocks: 1 orient: -



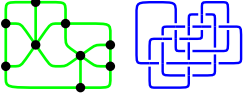
$16^t_{160}$  (0)  $4^1 2$  blinks

r	mod	theta/pi	#sts
03	1.0000000000	-0.2500000000	2
04	0.707106781	-0.8750000000	258
05	0.431163969	0.145266284	820
06	1.154700538	0.0000000000	9879
07	1.450488462	-0.257276363	44160
08	0.968531149	-0.752435389	237360

T[478] edges: 16 blocks: 1 orient: +



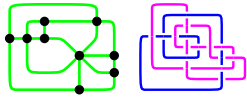
T[700] edges: 16 blocks: 1 orient: -



$16^t_{161}$  (0)  $2^1 2$  blinks

r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	4
04	0.382683432	1.0000000000	272
05	0.0000000000	0.0000000000	1580
06	0.912870929	0.602416382	14981
07	0.0000000000	0.0000000000	95088
08	0.219946253	-0.115639345	520328

T[479] edges: 16 blocks: 1 orient: +



T[654] edges: 16 blocks: 1 orient: -

