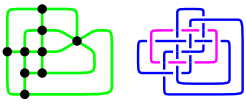
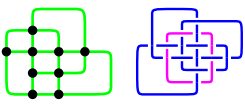
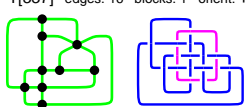
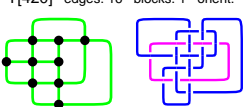
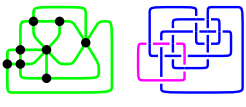
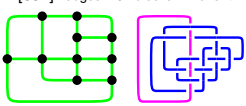
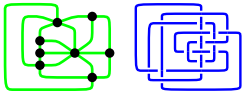
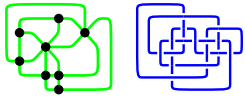
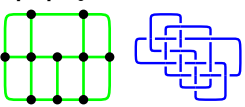
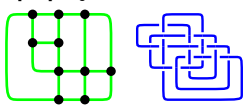
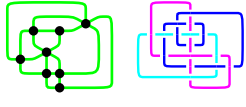
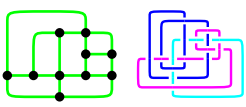
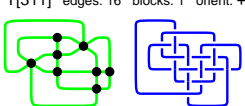
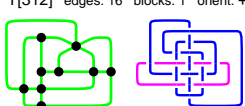
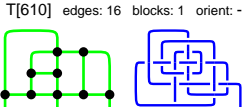
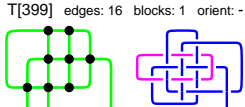
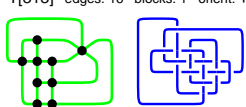
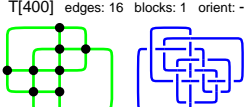
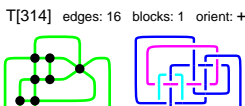
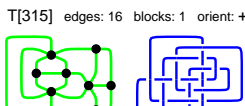
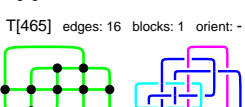
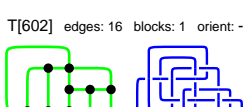


16_{42}^t (0) $2^2 4$ blinks					T[305] edges: 16 blocks: 1 orient: + 		T[387] edges: 16 blocks: 1 orient: - 	
r	mod	theta/pi	#sts		T[337] edges: 16 blocks: 1 orient: + 		T[420] edges: 16 blocks: 1 orient: - 	
03	0.000000000	0.000000000	4					
04	1.224744871	0.195913276	294					
05	0.000000000	0.000000000	1900					
06	0.577350269	-0.333333333	22883					
07	0.000000000	0.000000000	159992					
08	1.774989898	0.206598266	1001208					
16_{43}^t (0) 2 blinks					T[307] edges: 16 blocks: 1 orient: + 		16_{44}^t (0) $2^1 2$ blinks	
r	mod	theta/pi	#sts		T[634] edges: 16 blocks: 1 orient: - 		r mod theta/pi #sts	
03	0.707106781	0.000000000	4				03 0.000000000 0.000000000 2	
04	0.500000000	0.000000000	646				04 0.382683432 1.000000000 514	
05	0.429861491	0.939141888	3212				05 0.000000000 0.000000000 1502	
06	0.288675135	0.000000000	52943				06 0.912870929 0.602416382 26321	
07	0.154740804	0.346253539	296064				07 0.000000000 0.000000000 114006	
08	1.217739789	0.000000000	1982628				08 1.234197087 -0.476982283 740252	
T[308] edges: 16 blocks: 1 orient: + 					16_{45}^t (0) $2^1 2$ blinks		T[309] edges: 16 blocks: 1 orient: + 	
r	mod	theta/pi	#sts		T[704] edges: 16 blocks: 1 orient: - 		T[677] edges: 16 blocks: 1 orient: - 	
03	0.000000000	0.000000000	2					
04	0.382683432	1.000000000	514					
05	0.000000000	0.000000000	1480					
06	0.912870929	-0.602416382	25885					
07	0.000000000	0.000000000	110782					
08	0.268495934	0.439096412	700176					
16_{46}^t (0) $2^1 2$ blinks					T[310] edges: 16 blocks: 1 orient: + 		16_{47}^t (0) $2^1 2$ blinks	
r	mod	theta/pi	#sts		T[584] edges: 16 blocks: 1 orient: - 		r mod theta/pi #sts	
03	0.000000000	0.000000000	8				03 0.000000000 0.000000000 2	
04	0.382683432	1.000000000	584				04 0.923879533 0.500000000 514	
05	0.000000000	0.000000000	5920				05 0.000000000 0.000000000 1454	
06	0.912870929	-0.602416382	69293				06 0.211324865 0.000000000 24845	
07	0.000000000	0.000000000	593016				07 0.000000000 0.000000000 110726	
08	0.553526232	0.446269588	4072504				08 0.913742132 0.478042887 680564	
T[311] edges: 16 blocks: 1 orient: + 					16_{48}^t (1) $2^1 2$ blinks		T[312] edges: 16 blocks: 1 orient: + 	
r	mod	theta/pi	#sts		T[610] edges: 16 blocks: 1 orient: - 		T[399] edges: 16 blocks: 1 orient: - 	
03	0.000000000	0.000000000	4					
04	1.847759065	-0.500000000	294					
05	0.000000000	0.000000000	2084					
06	1.414213562	0.750000000	23675					
07	0.000000000	0.000000000	181688					
08	1.217525596	-0.176223578	1131192					
16_{49}^t (1) 2 blinks					T[313] edges: 16 blocks: 1 orient: + 		16_{50}^t (1) 2 blinks	
r	mod	theta/pi	#sts		T[400] edges: 16 blocks: 1 orient: - 		r mod theta/pi #sts	
03	1.000000000	0.000000000	2				03 1.000000000 0.000000000 8	
04	0.000000000	0.000000000	258				04 1.000000000 0.000000000 388	
05	1.148963898	0.143937875	966				05 0.890544128 0.133745971 4440	
06	1.000000000	0.000000000	10707				06 1.000000000 0.000000000 51265	
07	0.464995771	0.361932470	68946				07 1.277077908 0.078417085 473904	
08	0.874355688	-0.937130800	367574				08 0.760317906 0.000000000 3258000	
T[314] edges: 16 blocks: 1 orient: + 					16_{51}^t (0) $2^1 2$ blinks		T[315] edges: 16 blocks: 1 orient: + 	
r	mod	theta/pi	#sts		T[465] edges: 16 blocks: 1 orient: - 		T[602] edges: 16 blocks: 1 orient: - 	
03	0.000000000	0.000000000	2					
04	0.382683432	1.000000000	514					
05	0.000000000	0.000000000	1372					
06	0.788675135	1.000000000	23995					
07	0.000000000	0.000000000	100376					
08	0.700420852	-0.493535720	618006					