

1.000000000

1.000000000

1.501552810

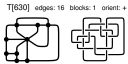
2.000000000 2.137108213 1.688024605

r 03

04

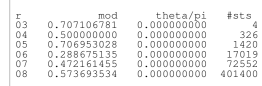
05

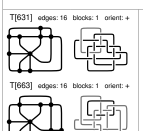
06 07 08





16^{t}_{233} (0) 2 blinks





16^t (0) 1 blinks

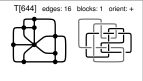
theta/pi 0.000000000

0.00000000

0.00000000

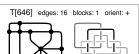
0.00000000 0.000000000 0.000000000

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	1.220696176	0.000000000	1356
06	0.288675135	0.000000000	12195
07	1.348026810	0.000000000	62312
8 0	0.431775422	1.000000000	303900



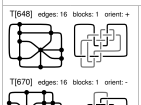
$16^{t}_{235\ (2)}$ 1 blinks

r	mod	theta/pi 0.000000000 0.000000000 0.000000000 0.000000	#sts
03	1.414213562		16
04	2.000000000		456
05	3.175107272		6288
06	3.464101615		63611
07	4.155214795		493632
8 0	5.507548956	0.000000000	3069664



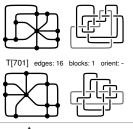
16^t_{236 (0)} 2 blinks

r	mod	theta/pi	#sts	
03	0.707106781	0.000000000	4	
04	0.500000000	0.000000000	270	
03	0.707106781	0.000000000		40036



${\bf 16}^{t}_{237\ (0)}$ 2 blinks

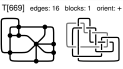
r 03 04 05 06 07	mod 0.707106781 0.500000000 0.573497666 0.288675135 1.136703854 0.433044985	theta/pi 0.000000000 0.000000000 0.176511736 0.00000000 -0.120668998 0.000000000	#sts 270 1392 12711 65704 326788



T[665] edges: 16 blocks: 1 orient: +

16^t (0) 1 blinks

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	0.389442301	0.000000000	1400
06	0.288675135	0.000000000	12743
07	1.166146568	0.000000000	66636
0.8	0 913249166	0 00000000	330684



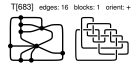
16^t_{239 (0)} 1 blinks

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	0.903185449	0.000000000	1356
06	0.288675135	0.000000000	12195
07	1.747119563	0.000000000	62312
08	0.509968231	0.000000000	303900



16^t (1) 1 blinks

r	mod	theta/pi 0.000000000 0.000000000 0.000000000 0.000000	#sts
03	1.000000000		2
04	0.000000000		258
05	0.119586799		690
06	1.000000000		8589
07	1.128593258		29288
08	0.759092416	0.00000000	153308



16^t_{241 (0)} 1 blinks

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	1.099417870	0.000000000	1188
06	0.288675135	0.000000000	10965
07	0.591774747	0.000000000	44608
08	0.047159195	1.000000000	213172

