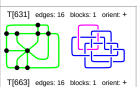


### $16^t_{233~(0)} \quad {}_{2~\text{blinks}}$

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	326
05	0.706953028	0.000000000	1420
06	0.288675135	0.000000000	17019
07	0.472161455	0.000000000	72552
80	0.573693534	0.000000000	401400

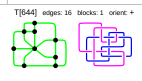


2.000000000 2.137108213

1.688024605



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
80	0.431775422	1.000000000	303900
06 07	0.288675135 1.348026810	0.000000000	121 623

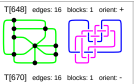


16<sup>τ</sup><sub>235 (2)</sub> 1 blinks



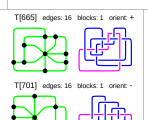
# $16^{t}_{236~(0)} \quad {}_{2~\text{blinks}}$

r 03 04 05 06 07	mod 0.707106781 0.500000000 0.706953028 0.288675135 0.496315783	theta/pi 0.000000000 0.000000000 0.000000000 0.000000	#sts 270 1400 12743 66636
08	0.573693534	0.000000000	330684



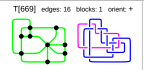
 $16^{t}_{237~(0)} \quad {}_{2~\text{blinks}}$ 

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	0.573497666	0.176511736	1392
06	0.288675135	0.000000000	12711
07	1.136703854	-0.120668998	65704
80	0.433044985	0.000000000	326788



 $16^{t}_{238}$  (0) 1 blinks

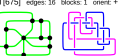
r	mod	theta/pi	#sts
03	0.707106781	0.00000000	4
04	0.500000000	0.00000000	270
05	0.389442301	0.00000000	1400
06	0.288675135	0.000000000	12743
07	1.166146568	0.00000000	66636
80	0.913249166	0.000000000	330684



#### 16<sup>t</sup> (0) 1 blinks

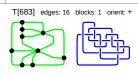
r	mod	theta/pi	#sts
03	0.707106781	0.000000000	4
04	0.500000000	0.000000000	270
05	0.903185449	0.000000000	1356
06	0.288675135	0.000000000	12195
07	1.747119563	0.000000000	62312
80	0.509968231	0.000000000	303900





# $\mathbf{16}_{\mathbf{240}\ (1)}^{t}\quad \text{1 blinks}$

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	#515
0.4	0.000000000	0.000000000	258
05	0.00000000	0.000000000	690
06	1.000000000	0.000000000	8589
0.7	1.128593258	0.000000000	29288
, ,			
08	0.759092416	0.000000000	153308



### $16^{t}_{241}$ (0) 1 blinks

r	mod	theta/pi	#sts
03	0.707106781	0.00000000	4
04	0.500000000	0.00000000	270
05	1.099417870	0.00000000	1188
06	0.288675135	0.000000000	10965
07	0.591774747	0.00000000	44608
80	0.047159195	1.000000000	213172

