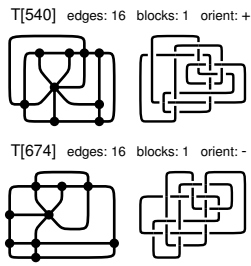


16_{192}^t (0) $4^1 2$ blinks

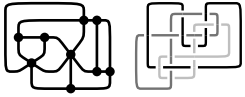
r	mod	theta/pi	#sts
03	1.0000000000	0.2500000000	2
04	0.707106781	0.3750000000	258
05	0.418472500	-0.891324252	788
06	0.577350269	-0.333333333	9343
07	1.586988139	-0.018168495	41462
08	0.139074580	-0.946505839	210668



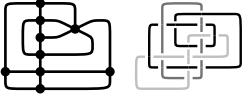
16_{193}^t (0) 2 blinks

r	mod	theta/pi	#sts
03	0.707106781	0.000000000	8
04	0.500000000	0.000000000	332
05	0.133703646	0.629030240	3472
06	0.288675135	0.000000000	34607
07	0.415539534	0.165281960	265784
08	0.268264961	0.000000000	1629280

T[541] edges: 16 blocks: 1 orient: +



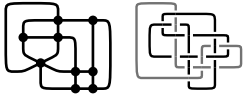
T[604] edges: 16 blocks: 1 orient: -



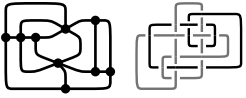
16_{194}^t (0) $2^1 2$ blinks

r	mod	theta/pi	#sts
03	0.000000000	0.000000000	4
04	0.382683432	1.000000000	270
05	0.000000000	0.000000000	1584
06	0.744750729	-0.602416382	14053
07	0.000000000	0.000000000	93824
08	0.280281529	-0.895804502	490448

T[545] edges: 16 blocks: 1 orient: +



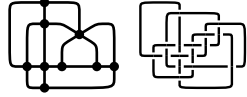
T[606] edges: 16 blocks: 1 orient: -



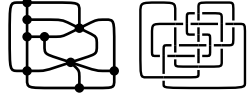
16_{195}^t (1) 2 blinks

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	2
04	0.000000000	0.000000000	258
05	0.744750720	-0.764536255	802
06	0.000000000	0.000000000	9355
07	0.237879191	0.381690698	43904
08	0.913304502	0.060154945	224836

T[546] edges: 16 blocks: 1 orient: +



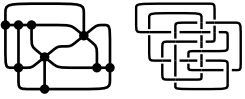
T[556] edges: 16 blocks: 1 orient: -



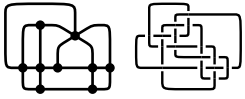
16_{196}^t (0) $4^1 2$ blinks

r	mod	theta/pi	#sts
03	1.000000000	0.250000000	2
04	0.707106781	0.375000000	258
05	0.997927164	-0.925509765	806
06	0.577350269	-0.333333333	9455
07	0.877688052	-0.223435790	43442
08	0.325894526	-0.536184428	220512

T[547] edges: 16 blocks: 1 orient: +



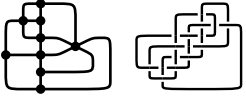
T[587] edges: 16 blocks: 1 orient: -



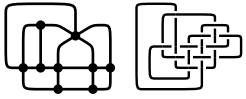
16_{197}^t (1) 2 blinks

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	2
04	1.000000000	0.000000000	258
05	1.001564212	0.601518851	776
06	1.000000000	0.333333333	9025
07	1.161601388	0.326716864	41168
08	0.914287901	0.000000000	205034

T[548] edges: 16 blocks: 1 orient: +



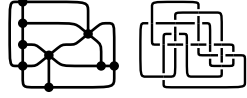
T[590] edges: 16 blocks: 1 orient: -



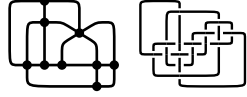
16_{198}^t (1) 2 blinks

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	2
04	0.000000000	0.000000000	258
05	0.584629175	0.076276322	806
06	1.000000000	0.000000000	9455
07	1.195594701	-0.265939720	43442
08	0.482421163	0.919082003	220512

T[549] edges: 16 blocks: 1 orient: +



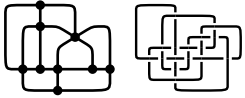
T[558] edges: 16 blocks: 1 orient: -



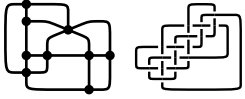
16_{199}^t (0) $4^1 2$ blinks

r	mod	theta/pi	#sts
03	1.000000000	0.250000000	2
04	0.707106781	0.875000000	258
05	0.436188419	-0.828516650	788
06	0.577350269	-0.333333333	9157
07	0.500337949	0.205351930	42524
08	0.378449149	-0.283149103	214934

T[550] edges: 16 blocks: 1 orient: +



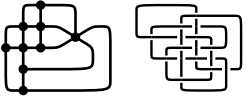
T[560] edges: 16 blocks: 1 orient: -



16_{200}^t (1) 1 blinks

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	2
04	0.000000000	0.000000000	258
05	0.814635114	0.000000000	798
06	1.000000000	0.000000000	9255
07	0.278856274	0.000000000	43684
08	0.519261645	1.000000000	222448

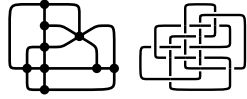
T[551] edges: 16 blocks: 1 orient: +



16_{201}^t (1) 2 blinks

r	mod	theta/pi	#sts
03	1.000000000	0.000000000	2
04	0.000000000	0.000000000	258
05	0.604292940	0.574572400	782
06	1.000000000	0.333333333	9071
07	0.544453302	0.260580426	42014
08	1.011445388	0.547931339	210136

T[552] edges: 16 blocks: 1 orient: +



T[562] edges: 16 blocks: 1 orient: -

