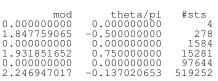
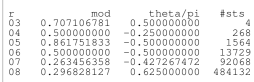
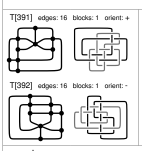
$16^{t}_{122\ (1)\ 2^{1}\ 2\ blinks}$



T[390] edges: 16 blocks: 1 orient: + T[620] edges: 16 blocks: 1 orient: -

$16^t_{123\ (0)\ 3}{}^1_{\ 2\ blinks}$





r 03

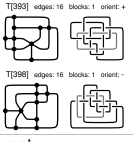
04

05

06

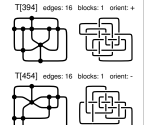
$16^{t}_{124\ (1)\ 2^{1}\ 2\ blinks}$

08	r 03 04 05 06 07	mod 0.000000000 1.000000000 0.000000000 0.00000000	theta/pi 0.000000000 0.625000000 0.000000000 0.000000000 0.0000000	#sts 278 1600 16233 99928 550300
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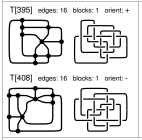
16^t_{125 (0) 4¹ 2 blinks}

r	mod	theta/pi	#sts
03	1.000000000	0.250000000	2
04	0.707106781	0.875000000	258
05	1.179974391	-0.906035179	764
06	0.577350269	-0.333333333	8959
07	1.011024697	0.386210835	40630
8 0	0.977531458	-0.602693271	205072

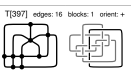


16^t_{126 (0) 8¹ 2 blinks}

r 03	mod 1.000000000	theta/pi 0.250000000	#sts 2
04	0.000000000 1.599543756	0.000000000 0.891291157	258 782
06	0.577350269	-0.666666667	9209
07	0.727710561	0.648692145	42296 217402
	0.750017025	3.737102071	51,102

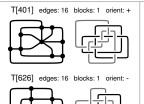


$\mathbf{16}_{127~(0)}^{t}\quad \text{1 blinks}$



 16^{t}_{129} (1)

16^t_{128 (0) 2¹ 2 blinks}



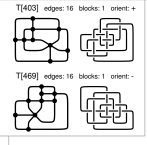
r 03 04 05 06 07	mod 1.000000000 1.00000000 0.931116293 1.00000000 1.702576126 0.985714650	theta/pi 0.00000000 0.00000000 0.00000000 0.000000	#sts 8 372 3368 38327 269544 1714144
8 0	0.985714650	0.000000000	1714144

1 blinks



$\mathbf{16}_{130~(1)}^{t}\quad {}_{2~\text{blinks}}$

		T[404] edges: 16	blocks: 1 orient:
03 04 05 06 07 08	mod 1.000000000 0.000000000 0.369458335 0.000000000 0.706326238 0.309974140	theta/pi 0.000000000 0.000000000 -0.558335492 0.00000000 0.956114534 0.606162904	#sts 2 258 730 8605 38338 193686



16^t_{131 (3) 1 blinks}

r	mod	theta/pi	#sts
03	2.000000000	0.000000000	8
04	4.000000000	0.000000000	316
05	5.098300563	0.000000000	3272
06	9.000000000	0.000000000	31795
07	12.744472668	0.000000000	245400
8 0	18.883117546	0.000000000	1498072

