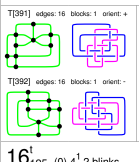
${\bf 16}^t_{{\bf 122\ (1)}\,{\bf 2}^1\,{\bf 2}\,{\rm blinks}}$ T[390] edges: 16 blocks: 1 orient: + theta/pi 0.000000000 #sts r 03 0.000000000 4 278 1584 15281 97644 519252 04 1.847759065 -0.500000000 T[620] edges: 16 blocks: 1 orient: -05 0.000000000 0.000000000 1.931851652 0.000000000 0.750000000 06 0.000000000

16^{t}_{123} (0) 3^{1} 2 blinks theta/pi 0.500000000 -0.250000000 r 03 #sts 0.707106781 0.500000000 0.861751833 4 268 1564 13729 92068 04 -0.500000000 -0.500000000 -0.427267472 0.625000000 05 0.500000000 0.263456358 0.296828127 06 07

484132

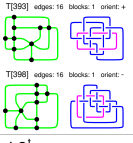


2.246947017

${\bf 16}^t_{124\ (1)\,2}{}^1{}_{2\,\text{blinks}}$

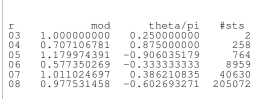
-0.137020653

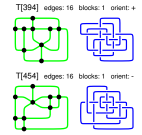
r	mod	theta/pi	#sts
03	0.00000000	0.000000000	4
04	1.000000000	0.625000000	278
05	0.00000000	0.000000000	1600
06	0.00000000	0.000000000	16233
07	0.00000000	0.000000000	99928
08	0.459728757	0.437500000	550300



08

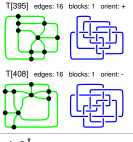
${\bf 16}^t_{125\ (0)\ 4}{}^1{}_{2\ blinks}$





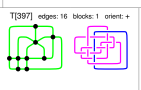
16^t_{126 (0) 8¹ 2 blinks}

r	mod	theta/pi	#sts
03	1.000000000	0.250000000	2
04	0.000000000	0.000000000	258
0.5	1.599543756	0.891291157	782
06	0.577350269	-0.666666667	9209
07	0.727710561	0.648692145	42296
08	0.795547829	0.757402671	217402



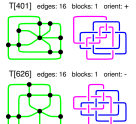
16^{t}_{127} (0) 1 blinks

r 03 04 05 06	mod 0.707106781 0.500000000 1.145742061 0.288675135 0.911837521	theta/pi 0.000000000 0.000000000 0.000000000 0.000000	#sts 294 1520 17041 95880
07	0.911837521	0.000000000	95880
08	0.483572346		538344



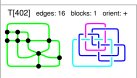
$16^t_{128\ (0)\ 2^1\ 2\ blinks}$

r	mod	theta/pi	#sts
03	0.000000000	0.000000000	4
04	0.382683432	1.000000000	272
05	0.000000000	0.000000000	1520
06	0.788675135	1.000000000	14245
07	0.000000000	0.000000000	88696
8 0	0.223713055	-0.425190699	475352

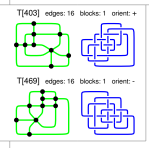


16^t_{129 (1)} 1 blinks

r 03 04 05 06 07	mod 1.000000000 1.000000000 0.931116293 1.000000000 1.702576126	theta/pi 0.00000000 0.000000000 0.000000000 0.000000	#sts 8 372 3368 38327 269544
08	0.985714650	0.000000000	1714144



16^{t}_{130} (1) 2 blinks



16^t_{131 (3)} 1 blinks

r	mod	theta/pi	#sts
03	2.000000000	0.000000000	8
04	4.000000000	0.000000000	316
0.5	5.098300563	0.000000000	3272
06	9.000000000	0.000000000	31795
07	12.744472668	0.000000000	245400
8 0	18.883117546	0.000000000	1498072

