

8 <sub>61</sub>	(1) 2 <sup>1</sup>	3 blinks	
r <sub>?</sub> <sup>40</sup>	#ts(full)	654	
r	mod	theta/pi	#sts
03	0.0000000000	0.0000000000	4
04	1.0000000000	-0.6250000000	30
05	0.0000000000	0.0000000000	96
06	1.5059711179	0.195021719	339
07	0.0000000000	0.0000000000	852
08	2.192173247	-0.721634796	2156
09	0.0000000000	0.0000000000	4548
10	1.799227753	0.194067532	9493
11	0.0000000000	0.0000000000	17688
12	2.784816679	-0.904416858	32538
gem:	dabcgcfjhimklpnqrts		
h0 v40	jmnedprgtaibclfohqk		
	hptrnlbpdspfemgacikq		

U[415] edges: 8 blocks: 2 orient: +

The diagram shows a knot with two components. The first component is a green loop with a red segment on its left side. The second component is a purple loop. The knot is oriented with a '+' sign.

U[616] edges: 8 blocks: 1 orient: +

U[617] edges: 8 blocks: 1 orient: +

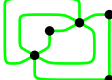

```

865 (0) 42 1 blinks
r?30 #ts(full) 2
r      mod      theta/pi      #sts
03      1.414213562      0.000000000      4
04      2.000000000      0.000000000      40
05      2.133725944      -0.065658810      140
06      2.081665999      -0.077210479      515
07      1.765886819      -0.099258986      1376
08      1.530733729      0.000000000      3504
09      1.690244090      0.090326760      7680
10      2.393295645      0.148305285      16005
11      3.018115199      0.121735628      30580
12      3.565744127      0.090482485      56056

gem:      dabcbgefjhimklon
          nledkhhgfoicbma
h0 v30    nlejhbcgkdkfoam

```

U[435] edges: 8 blocks: 1 orient: +

U[661] edges: 8 blocks: 1 orient: +

