Figure 8.18. At a very large threshold (\(\varepsilon=0.04\)), we can see the order of plotting of the limit points in the top frame. All the limit points plotted in that frame have a repetend equal to a commutator. The limit points are numbered in the order that the algorithm computes them. At that threshold, the large faded spiral is cut off. The lower left frame shows the missing spiral plotted with \(\varepsilon=0.15\), which is small enough for the algorithm to be forced to 'squeeze through the neck.' The lower right frame shows the same region with the souped-up 'special words' algorithm with \(\varepsilon=0.4\).