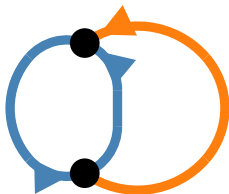
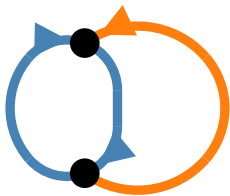


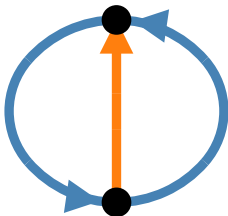
$t0_1(0).0$



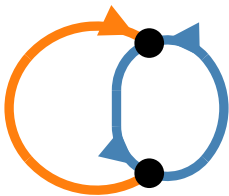
$t0_1(0).1$



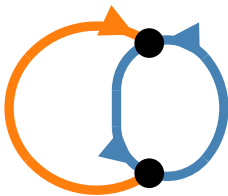
t0_1(1).0



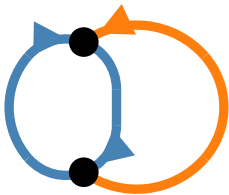
t0_1(1).1



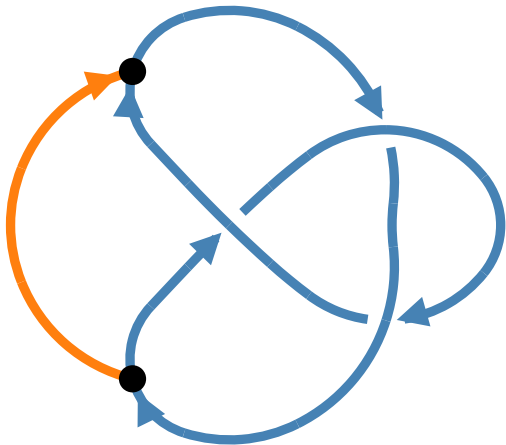
t0_1(2).0



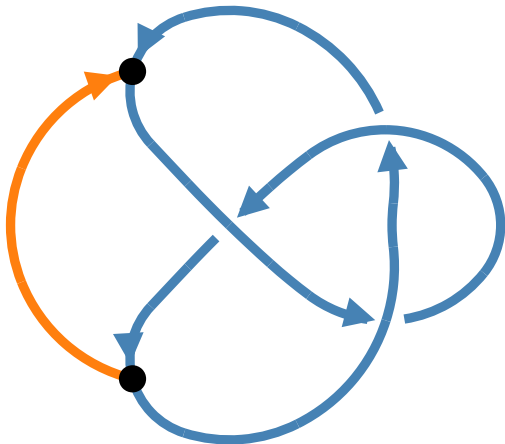
t0_1(2).1



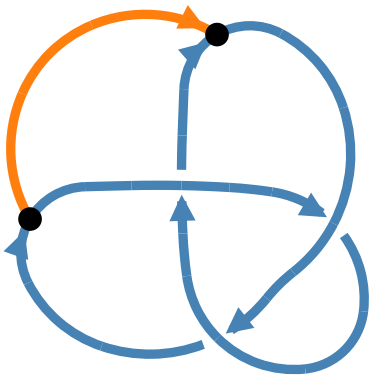
+ t3_1(1).0



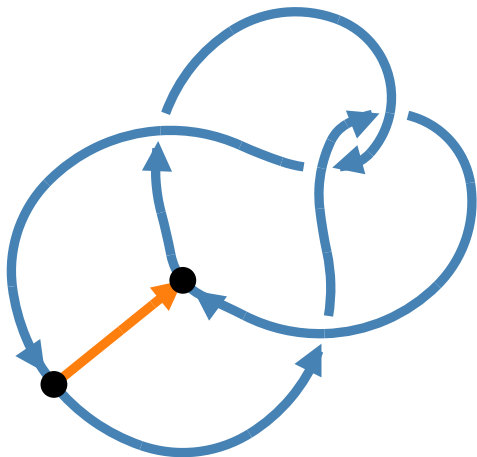
+t3_1(1).1



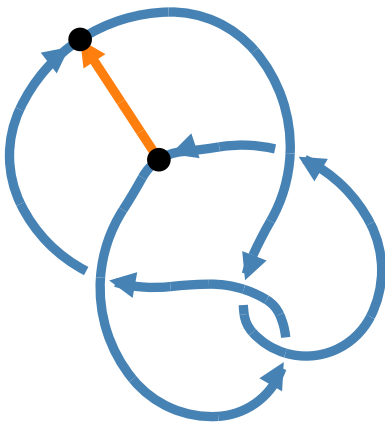
-t3_1(1).0



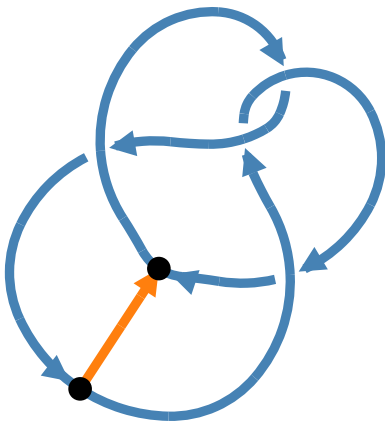
t4_1.1(1).0



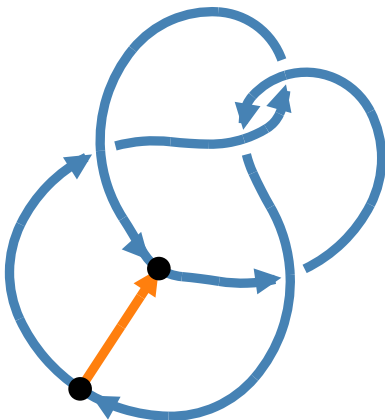
t4_1.1(1).1



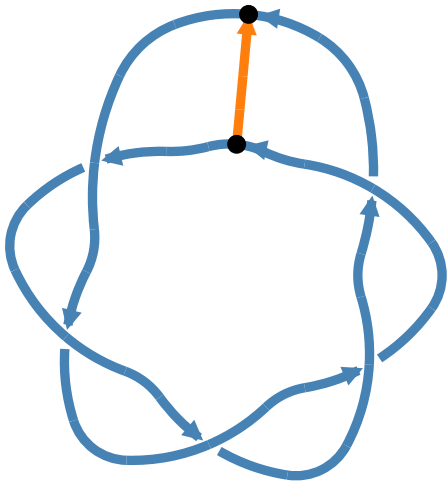
t4_1.2(1).0



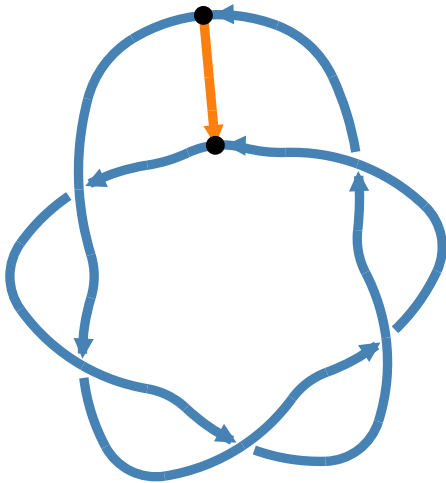
t4_1.2(1).1



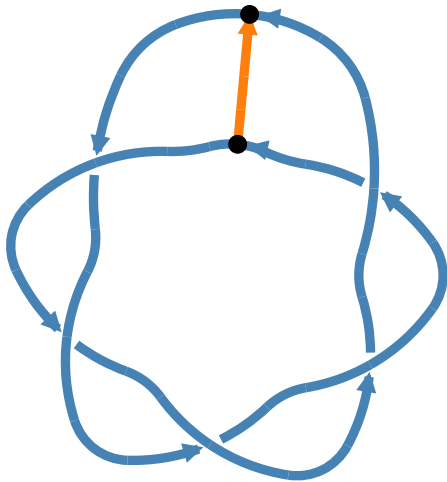
+t5_3(1).0



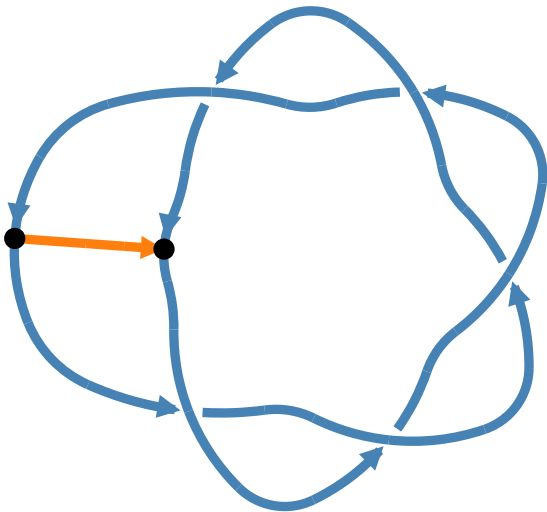
+t5_3(1).1



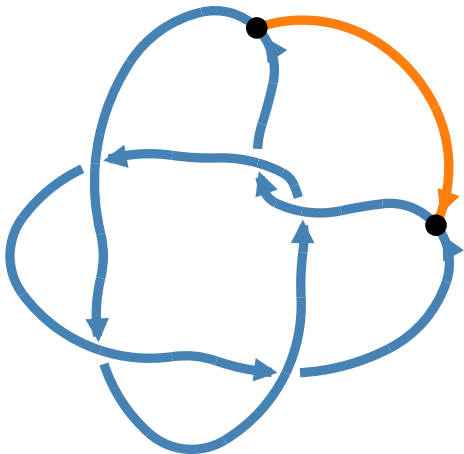
-t5_3(1).0



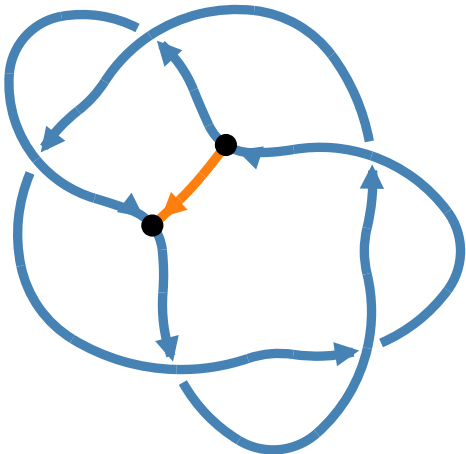
-t5_3(1).1



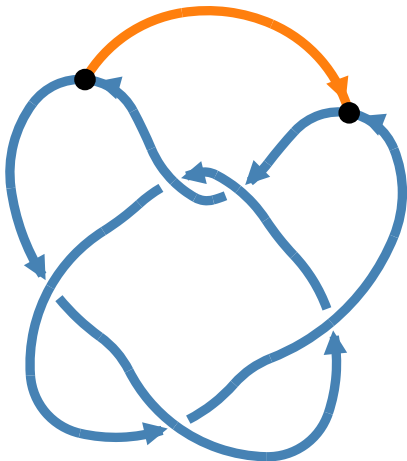
+t5_4(0).0



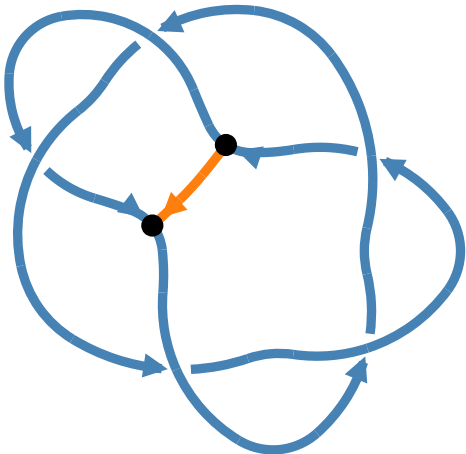
+t5_4(0).1



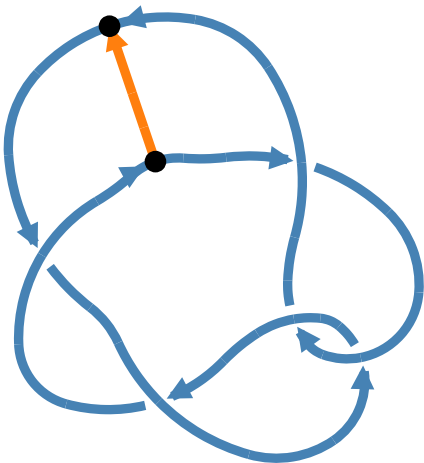
-t5_4(0).0



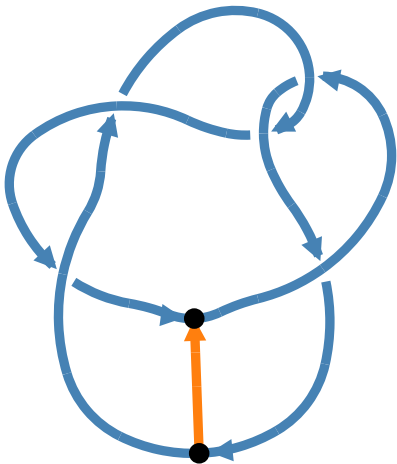
-t5_4(0).1



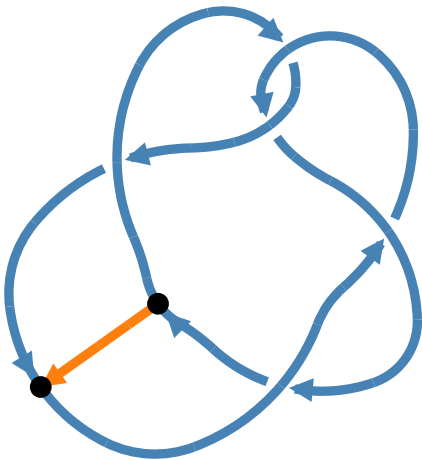
+t5_5(1).0



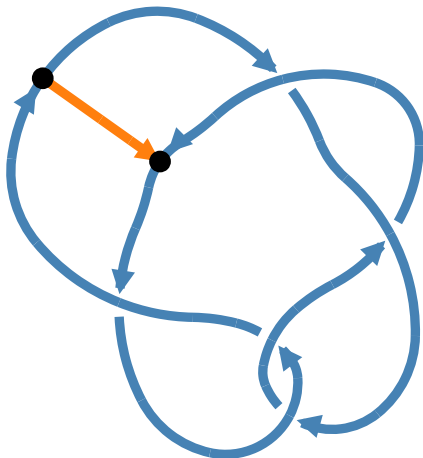
+t5_5(1).1



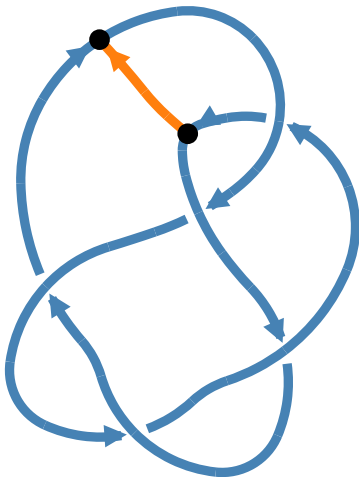
-t5_5(1).0



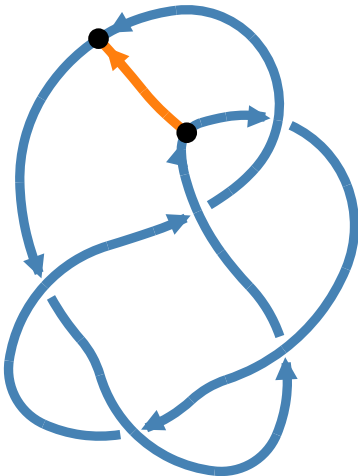
-t5_5(1).1



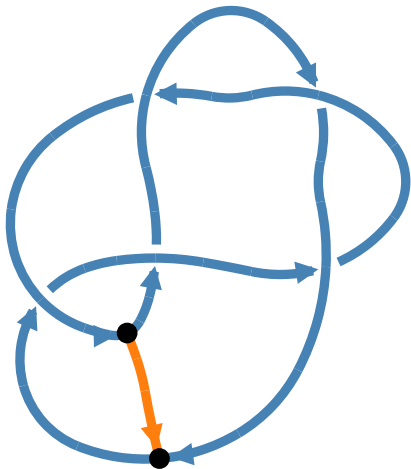
+t5_6(2).0



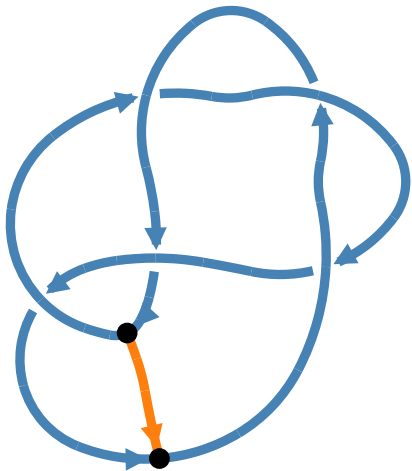
+t5_6(2).1



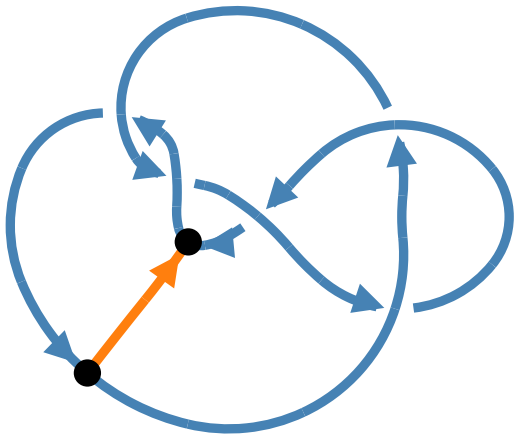
-t5_6(2).0



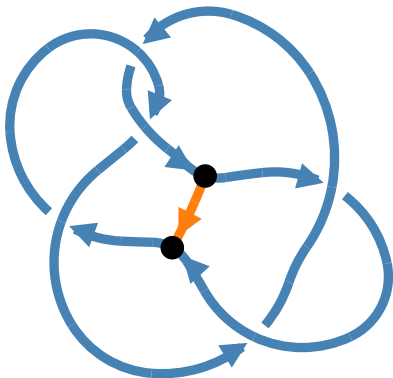
-t5_6(2).1



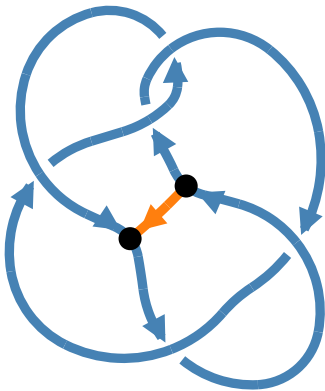
+t5_7(1).0



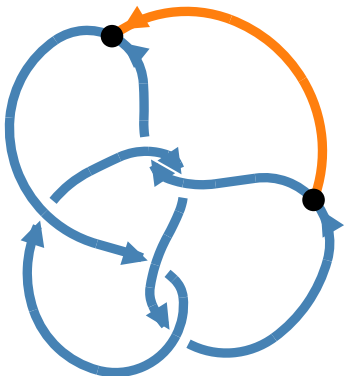
+t5_7(1).1



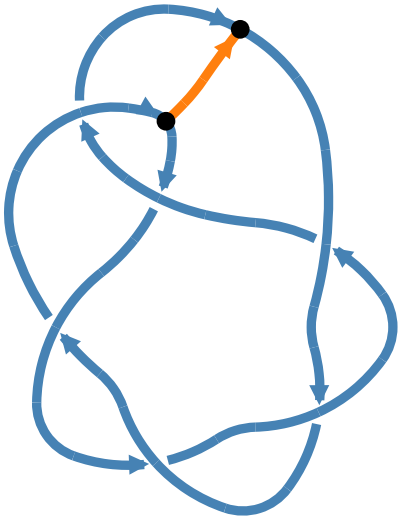
-t5_7(1).0



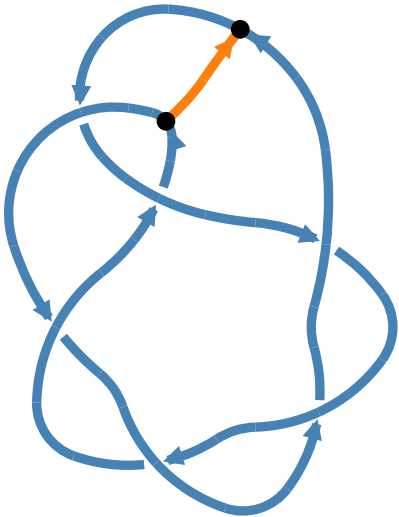
-t5_7(1).1



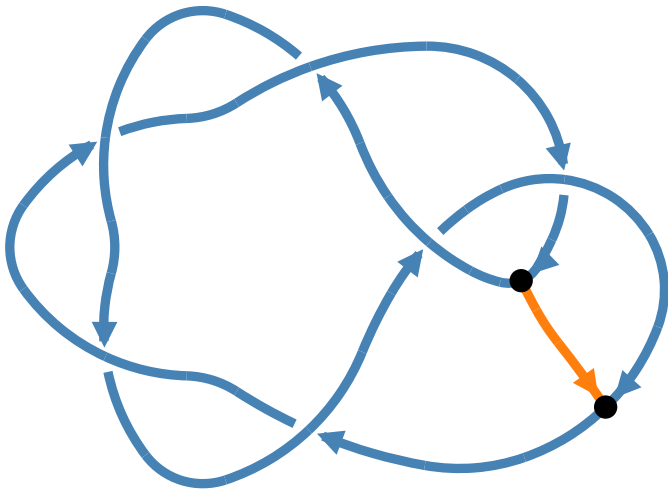
+t6_5(2).0



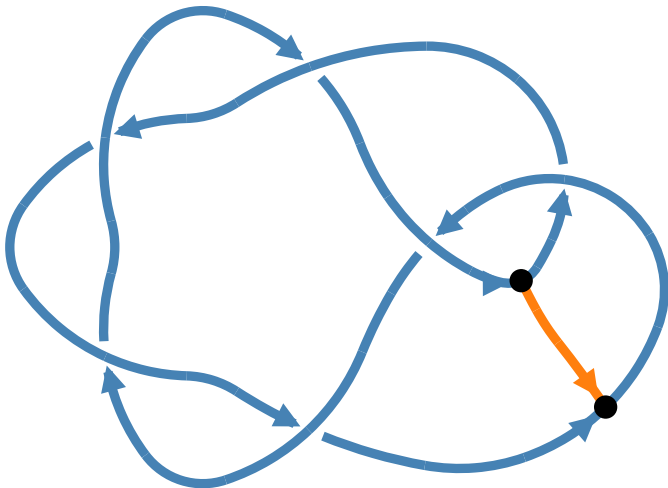
+t6_5(2).1



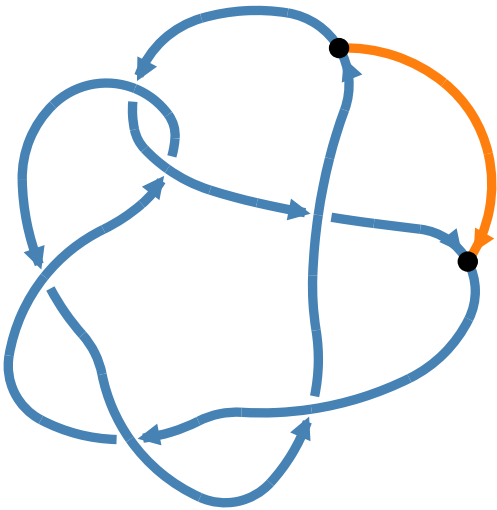
-t6_5(2).0



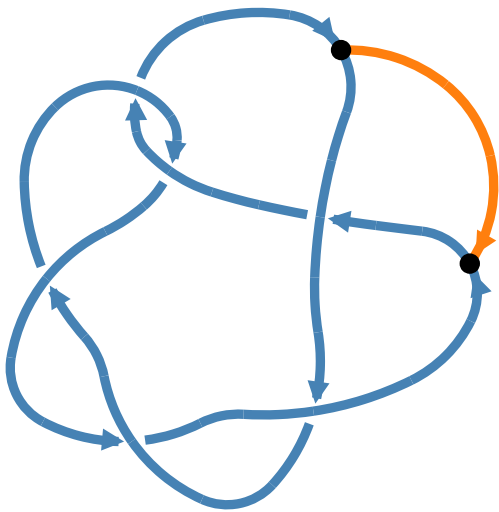
-t6_5(2).1



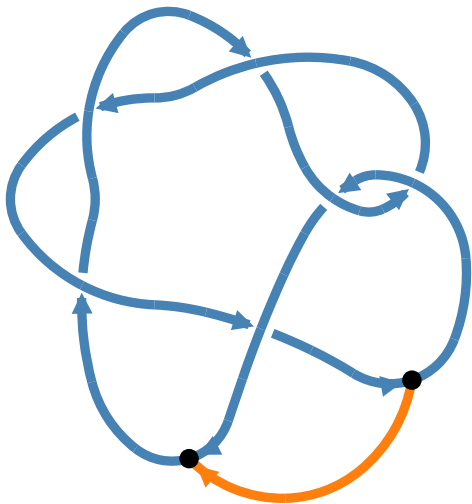
+t6_6(1).0



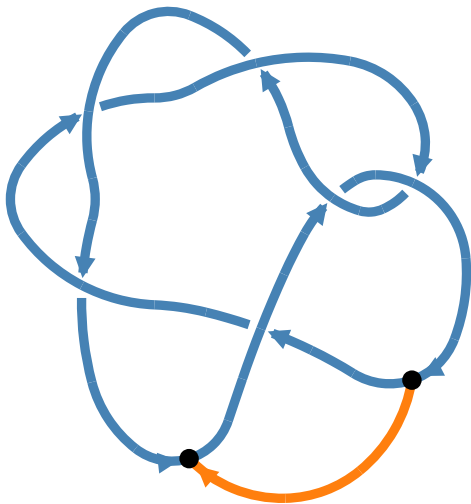
+t6_6(1).1



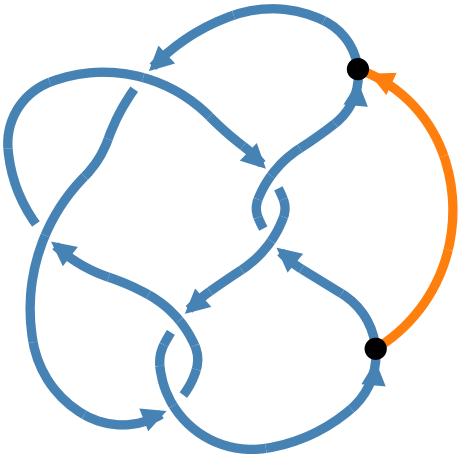
-t6_6(1).0



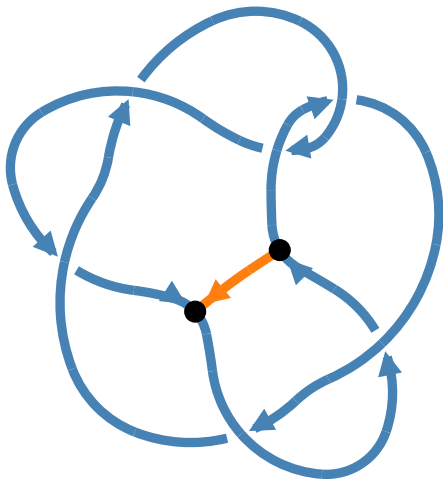
-t6_6(1).1



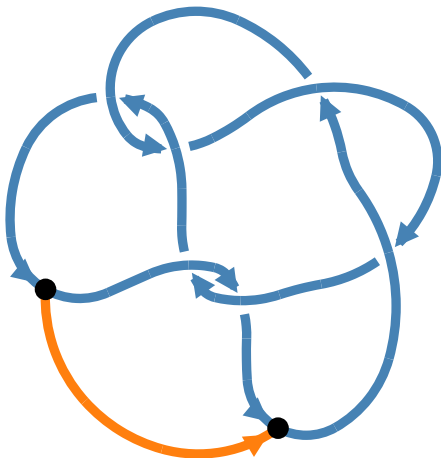
+t6_8(2).0



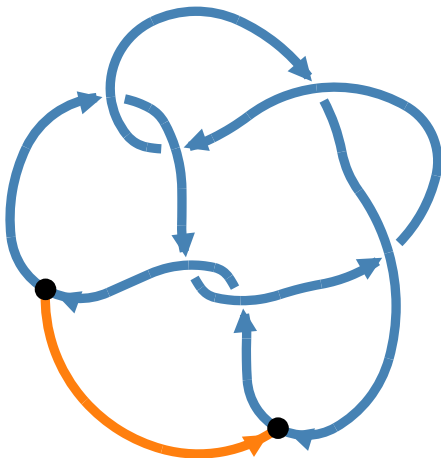
+t6_8(2).1



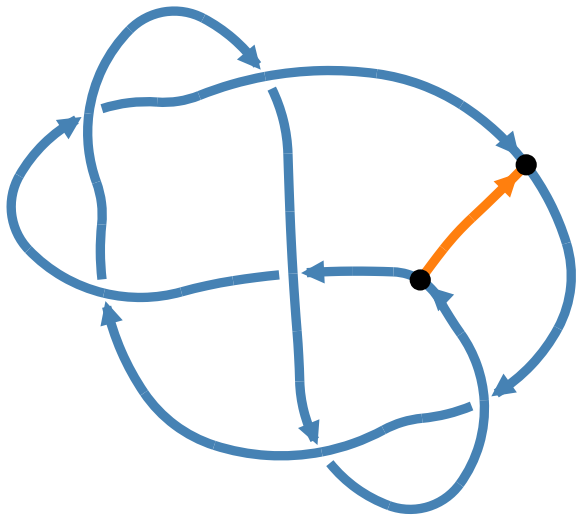
-t6_8(2).0



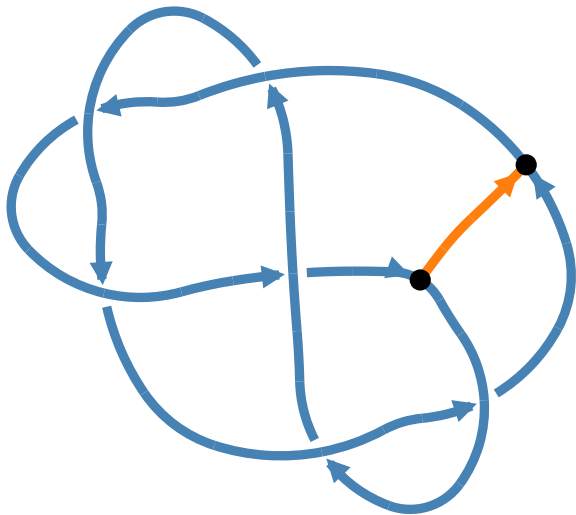
-t6_8(2).1



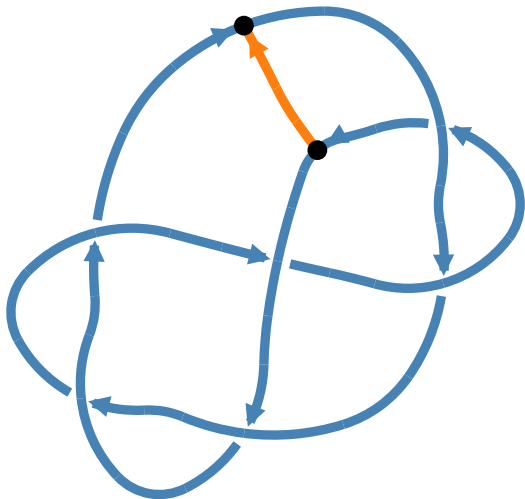
+t6_9(0).0



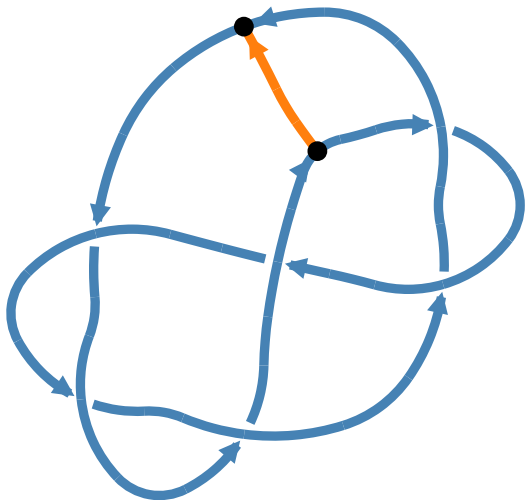
+t6_9(0).1



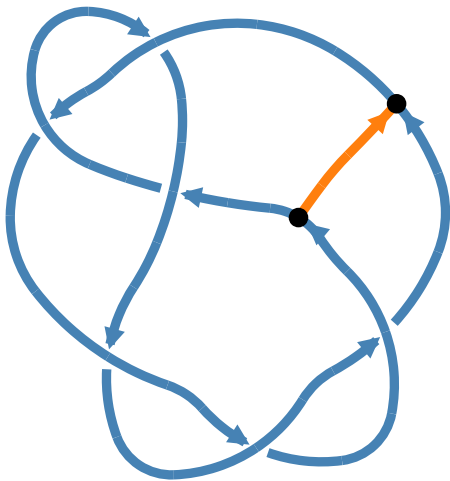
-t6_9(0).0



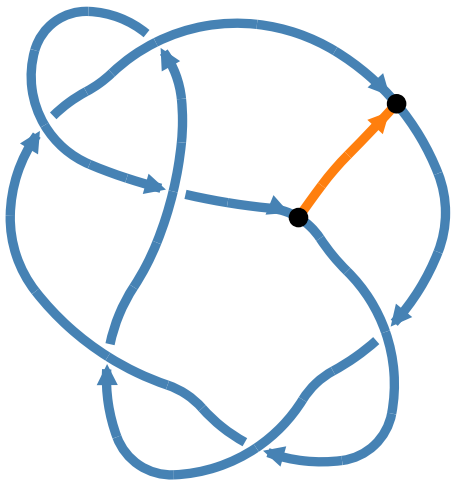
-t6_9(0).1



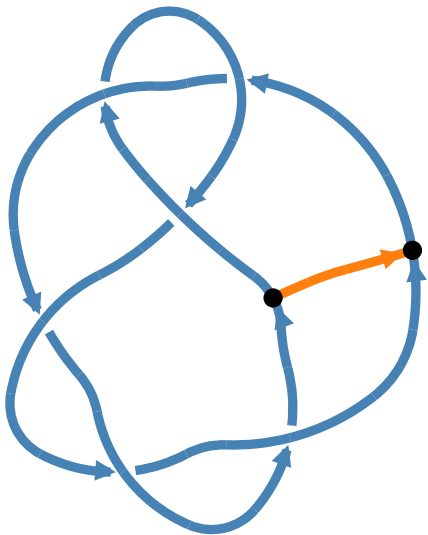
+t6_10(1).0



+t6_10(1).1

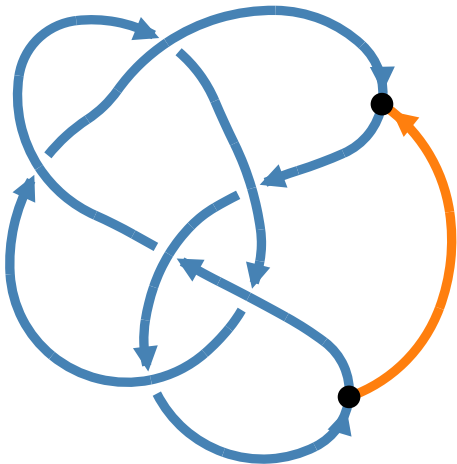


-t6_10(1).0

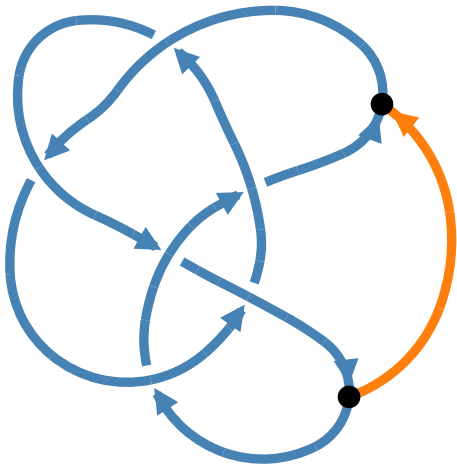


A directed graph with two black nodes. One node is located in the lower-middle area, and the other is on the right edge. There are several blue directed edges forming a complex, interconnected network. One specific edge, connecting the lower-middle node to the right node, is highlighted in orange.

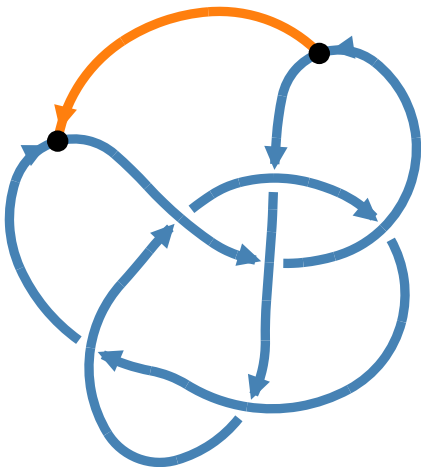
+t6_11(1).0



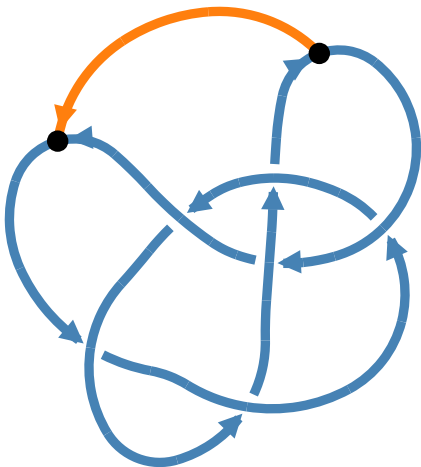
+t6_11(1).1



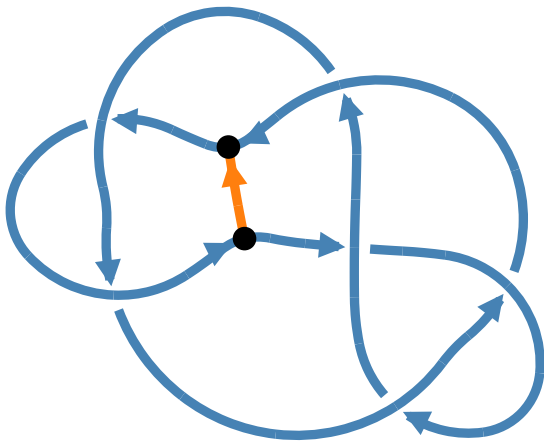
-t6_11(1).0



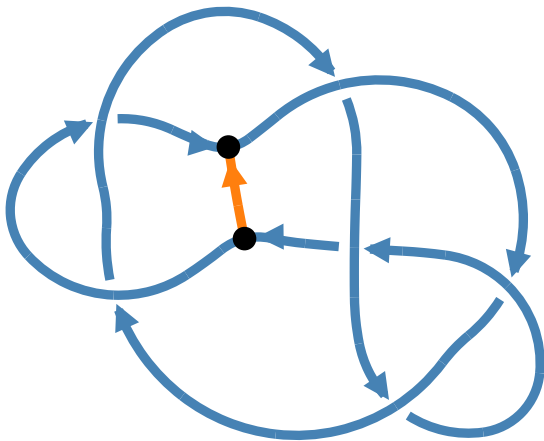
-t6_11(1).1



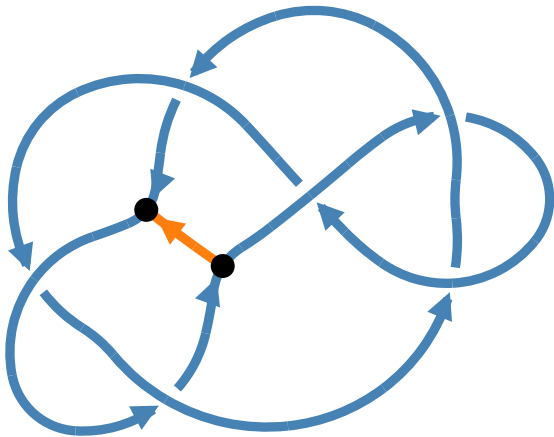
+t6_13(1).0



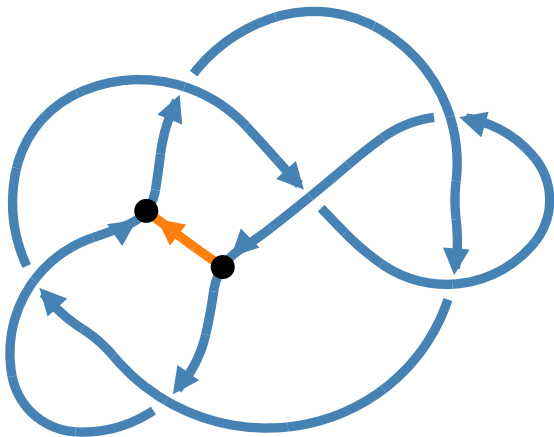
+t6_13(1).1



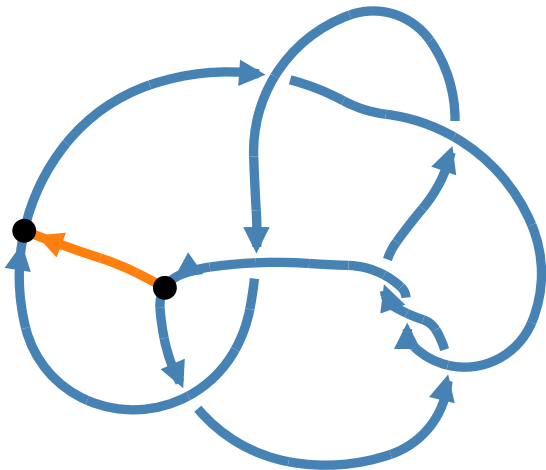
-t6_13(1).0



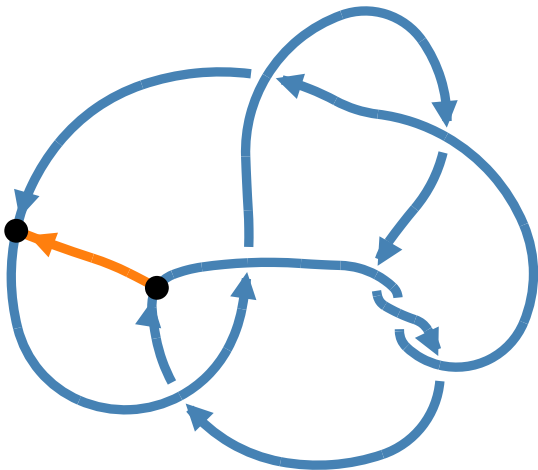
-t6_13(1).1



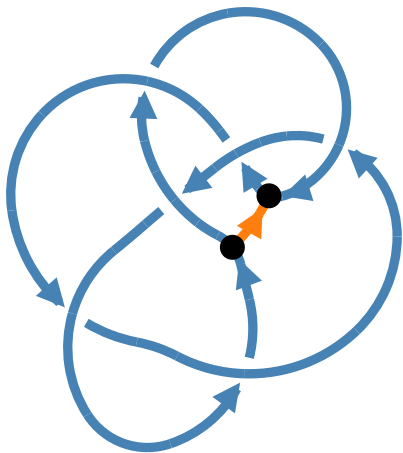
t6_14.2(2).0



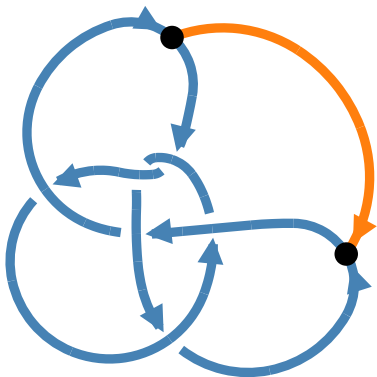
t6_14.2(2).1



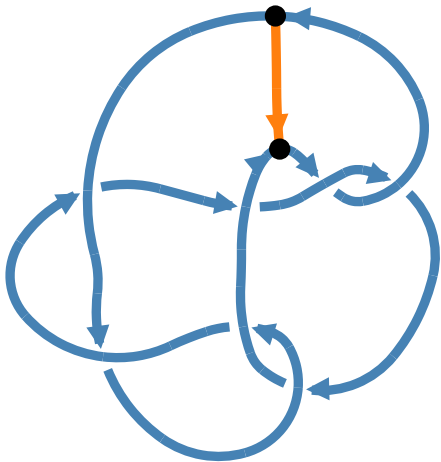
t6_15.1(1).0



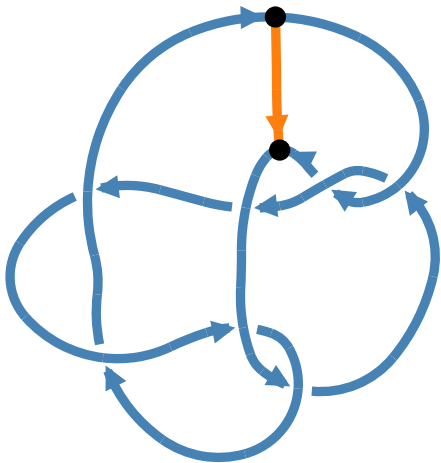
t6_15.1(1).1



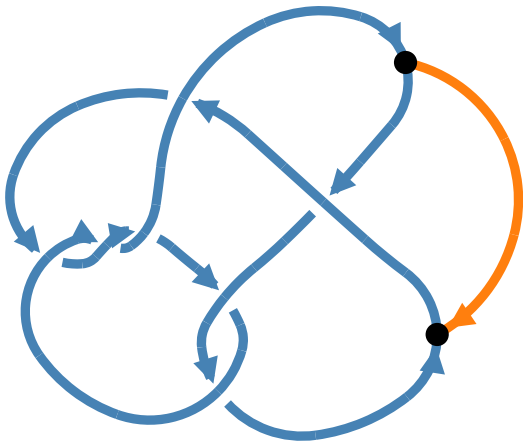
-t6_16(1).0



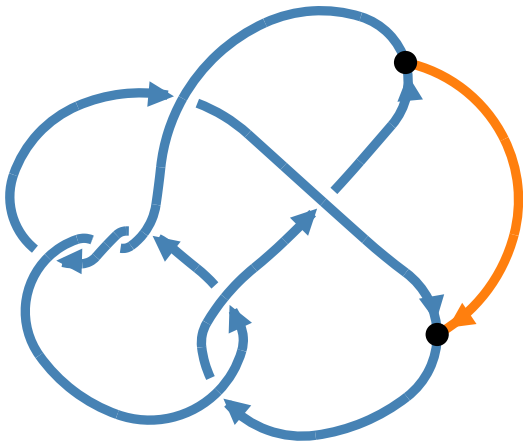
-t6_16(1).1



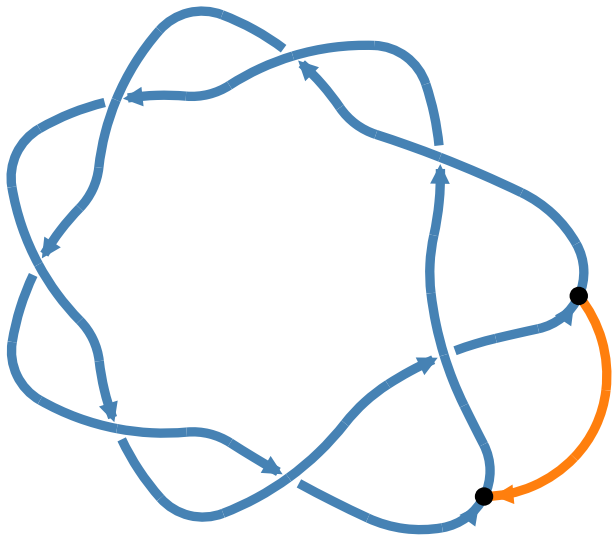
+t6_16(2).0



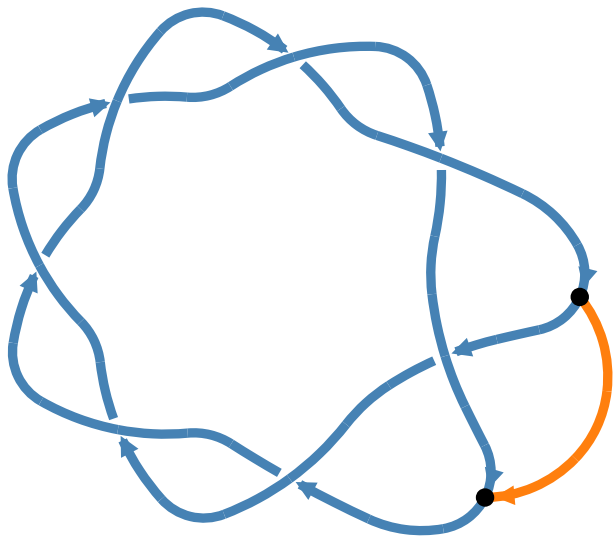
+t6_16(2).1



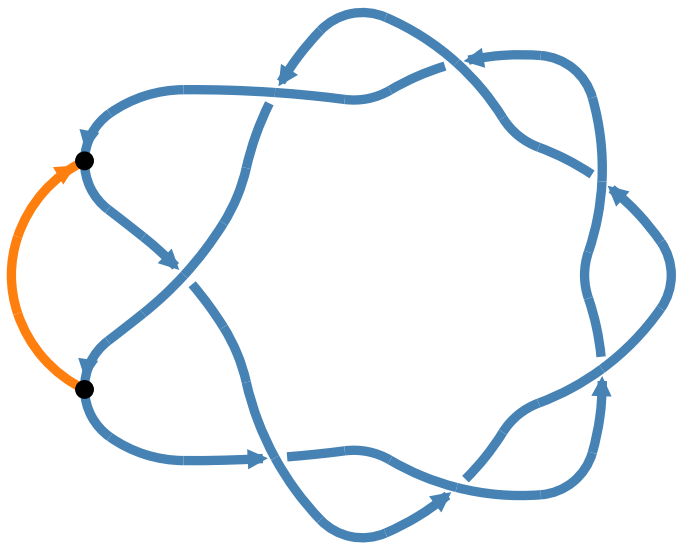
+t7_25(2).0



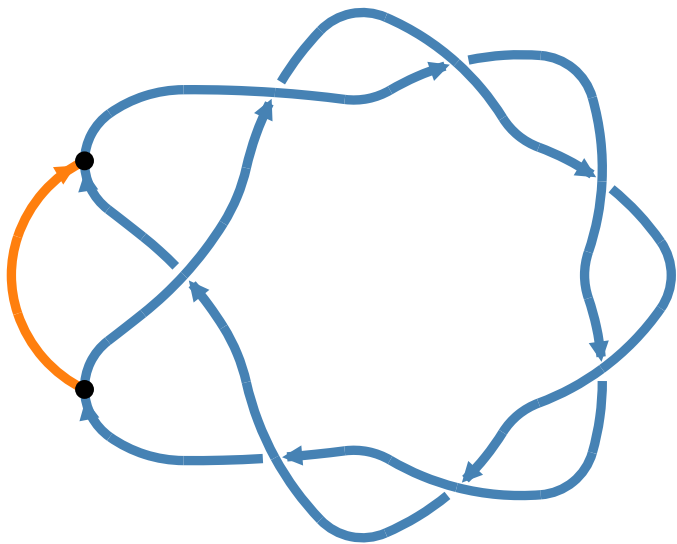
+t7_25(2).1



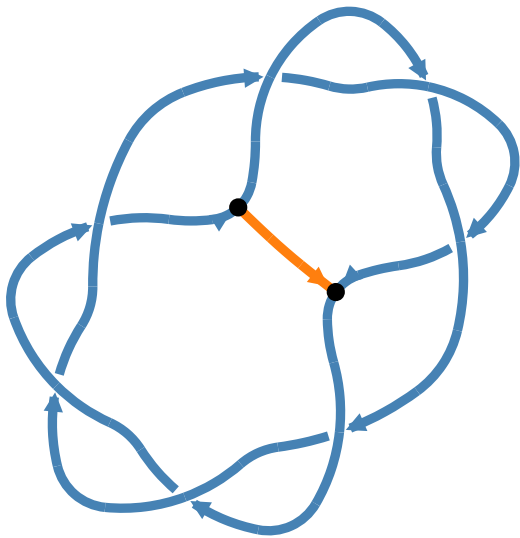
-t7_25(2).0



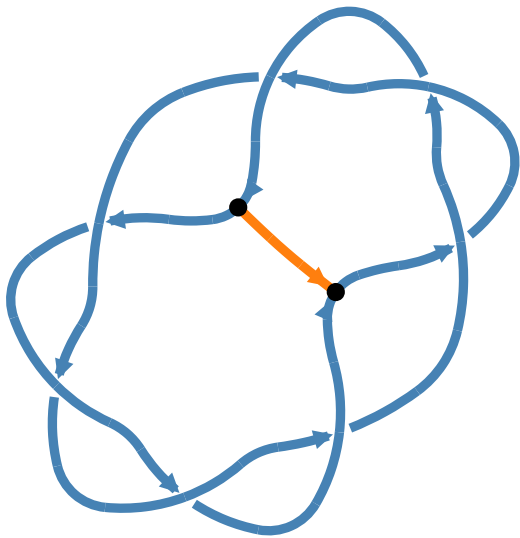
-t7_25(2).1



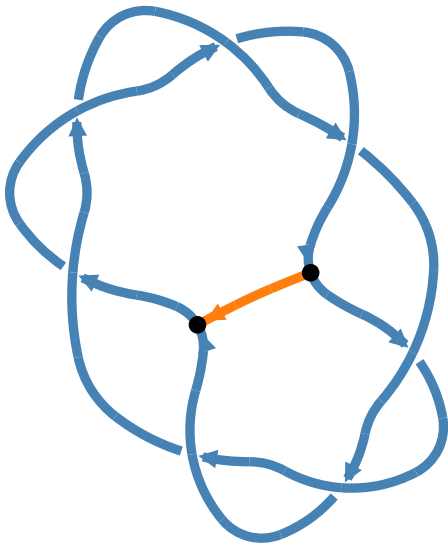
+t7_26(0).0



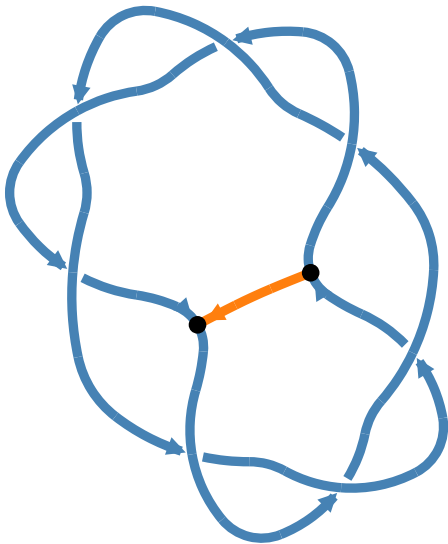
+t7_26(0).1



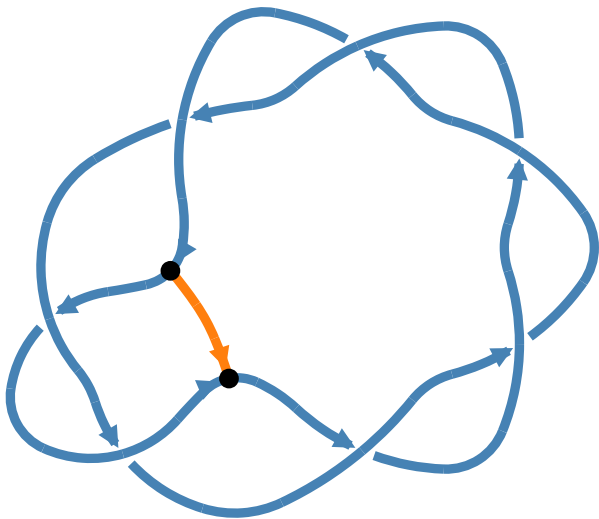
-t7_26(0).0



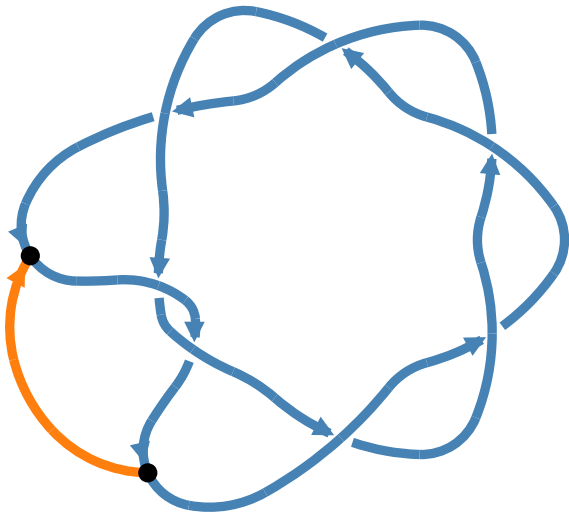
-t7_26(0).1



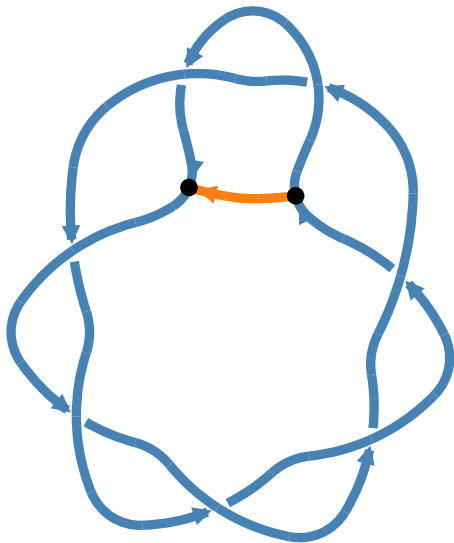
+t7_27(1).0



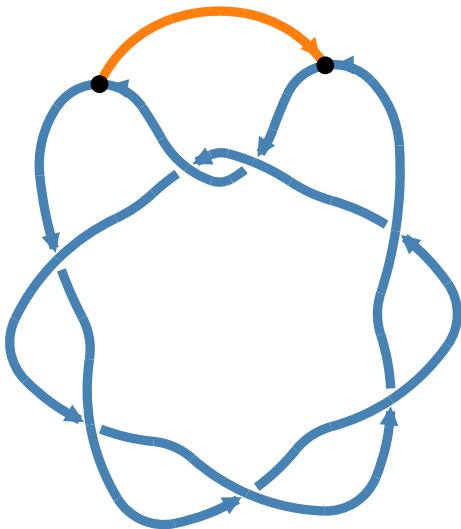
+t7_27(1).1



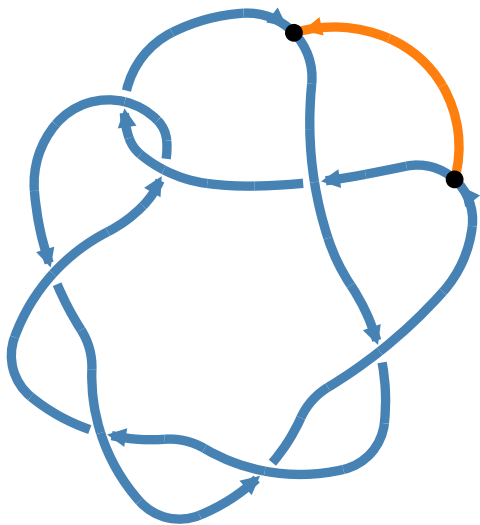
-t7_27(1).0



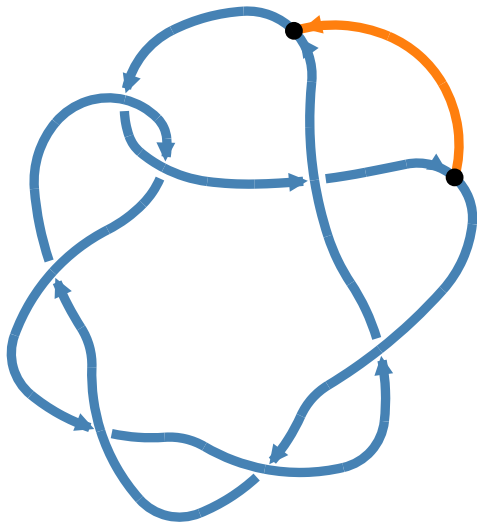
-t7_27(1).1



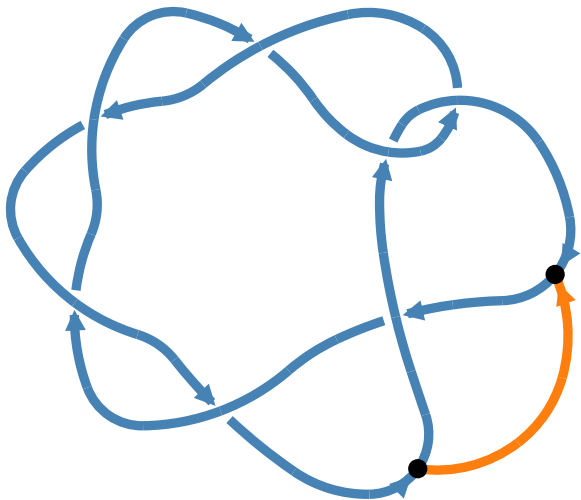
+t7_28(1).0



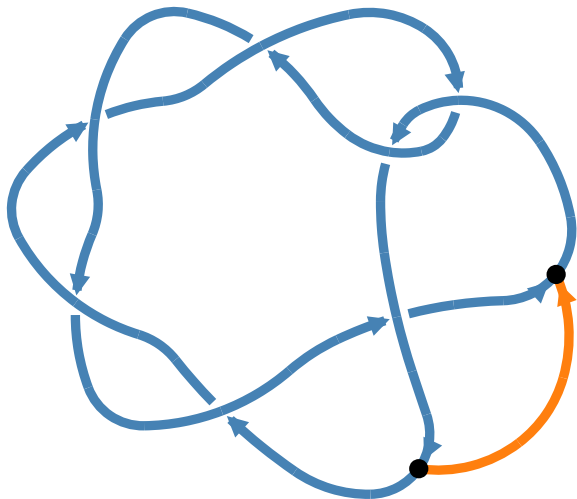
+t7_28(1).1



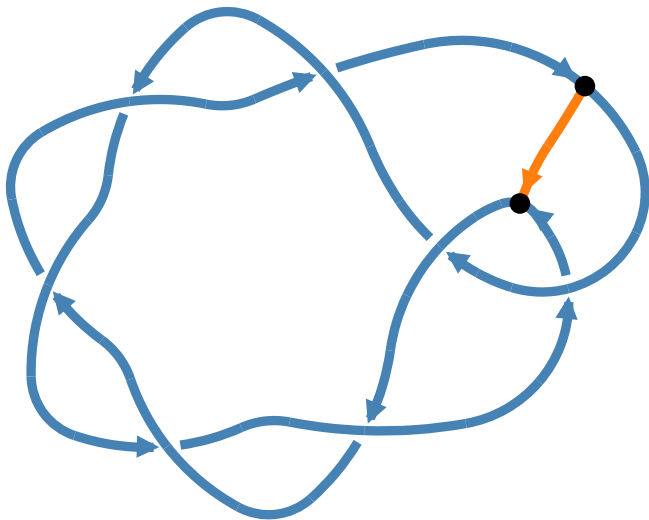
-t7_28(1).0



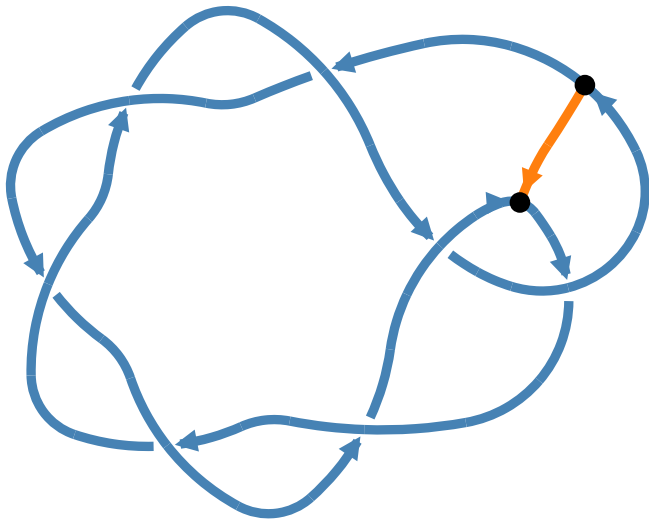
-t7_28(1).1



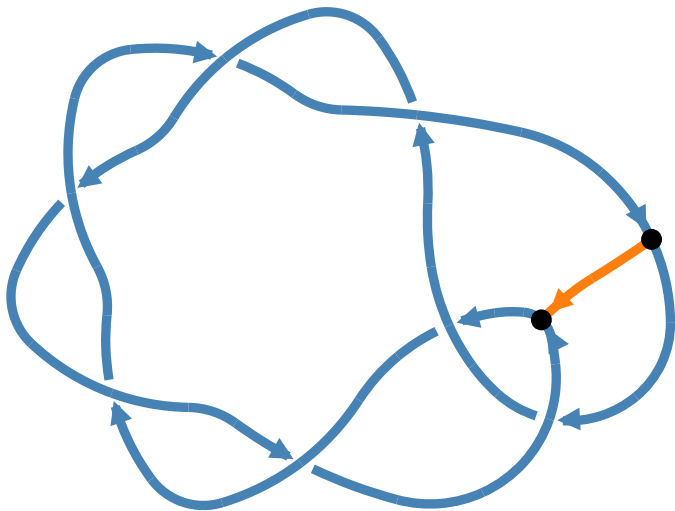
+t7_29(2).0



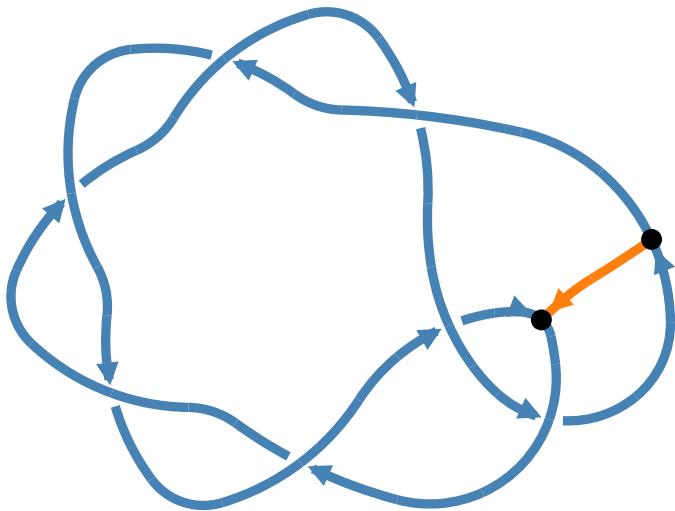
+t7_29(2).1



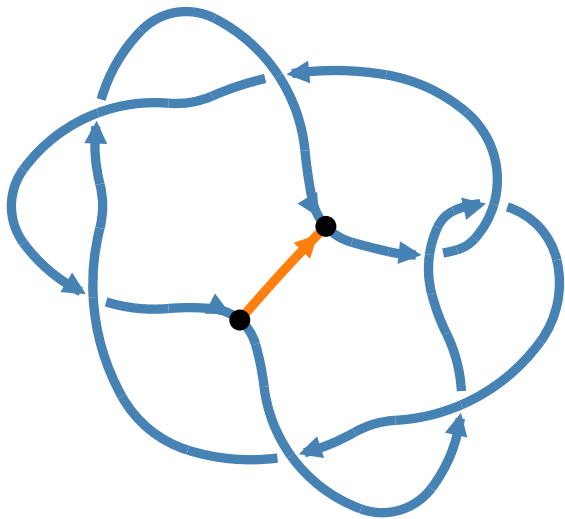
-t7_29(2).0



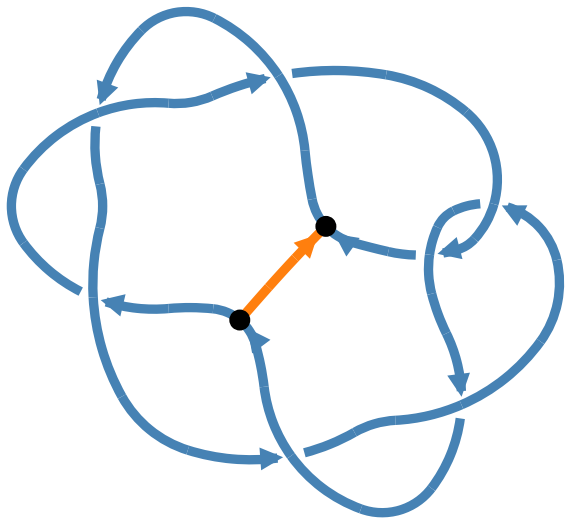
-t7_29(2).1



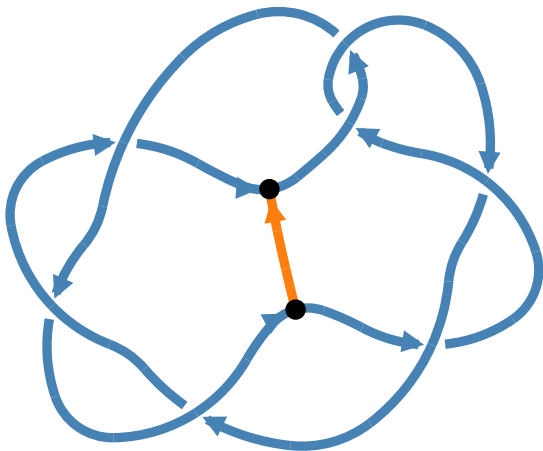
+t7_30(2).0



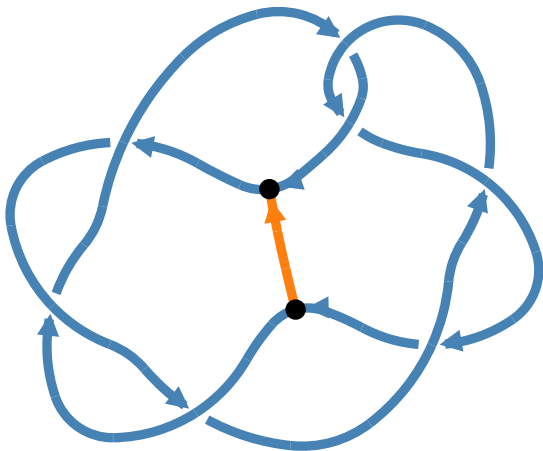
+t7_30(2).1



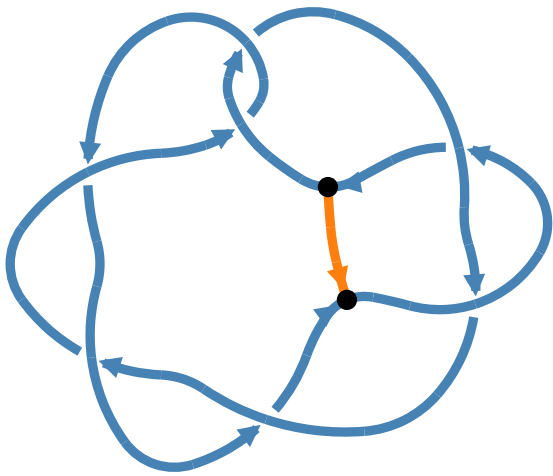
-t7_30(2).0



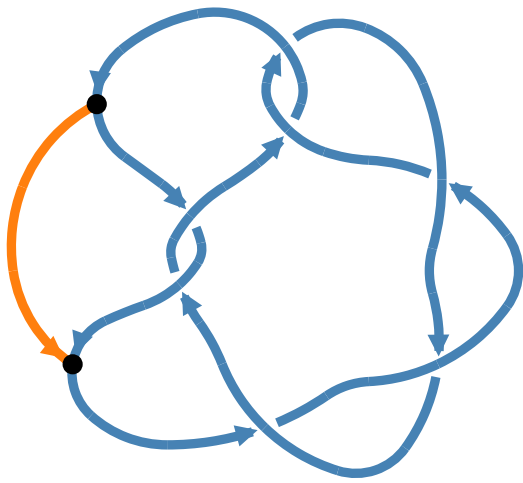
-t7_30(2).1



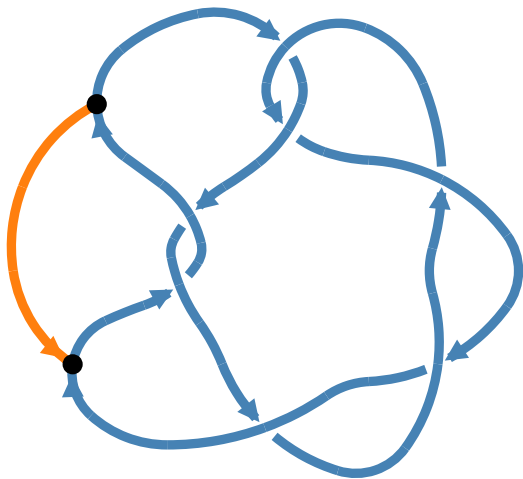
+t7_32(1).0



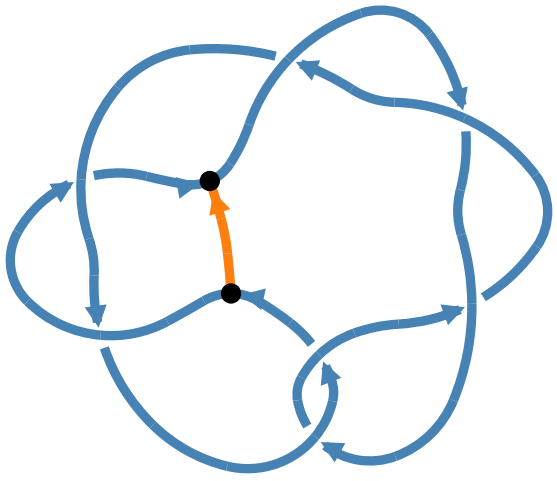
+t7_32(1).1



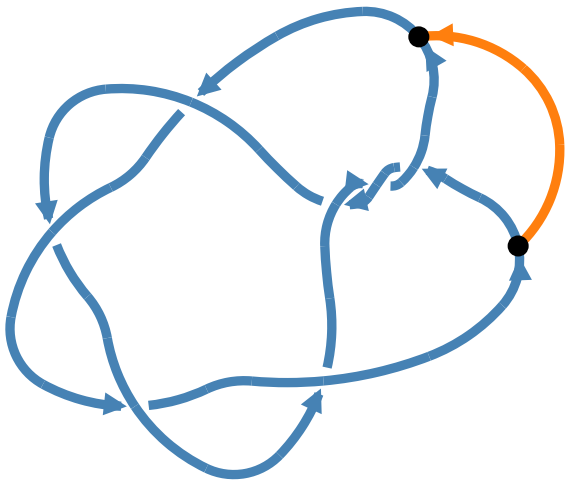
-t7_32(1).0



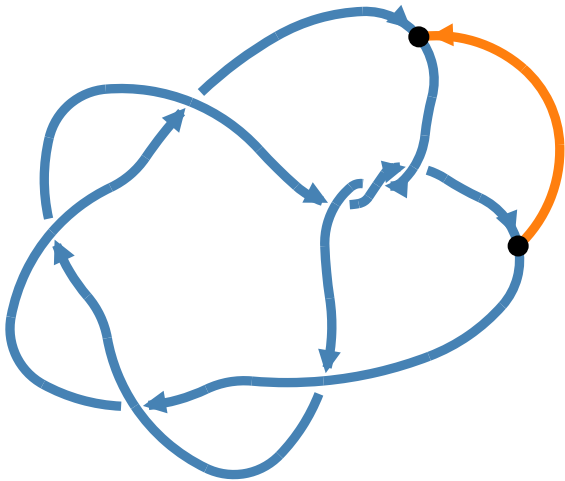
-t7_32(1).1



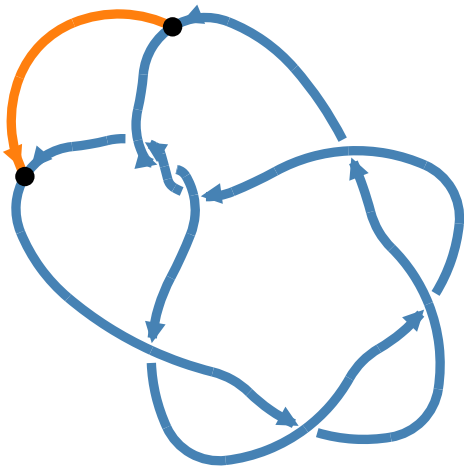
-t7_33(0).0



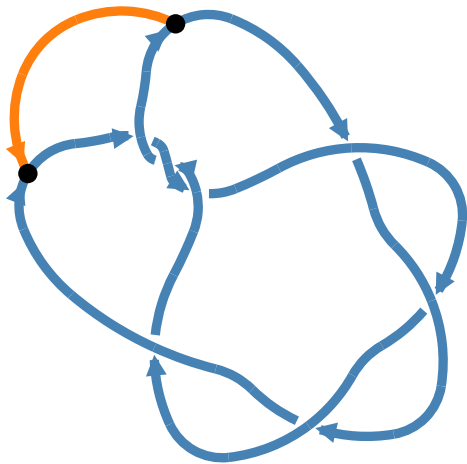
-t7_33(0).1



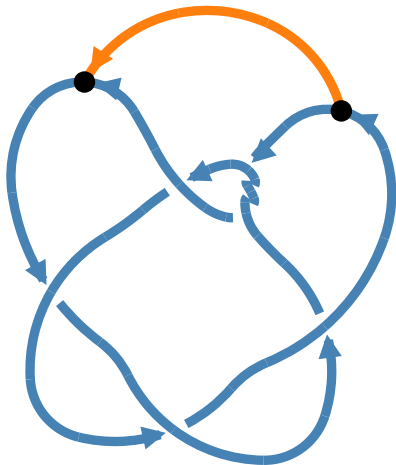
+t7_33(0).0



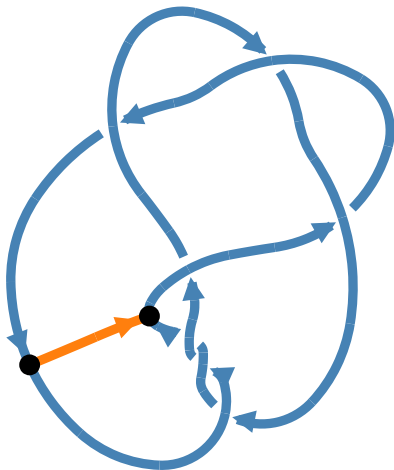
+t7_33(0).1



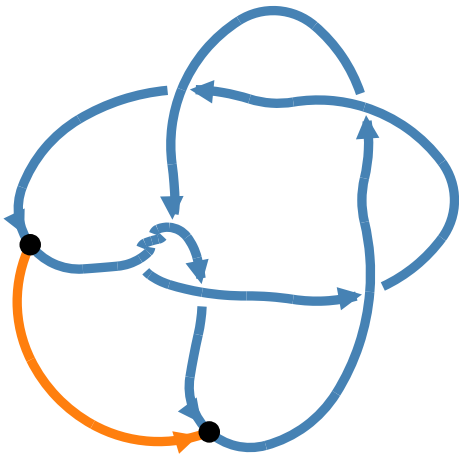
-t7_35(0).0



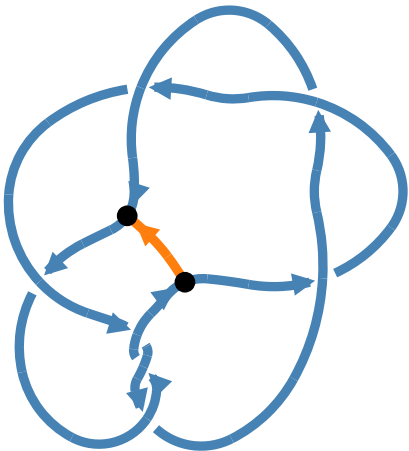
-t7_35(0).1



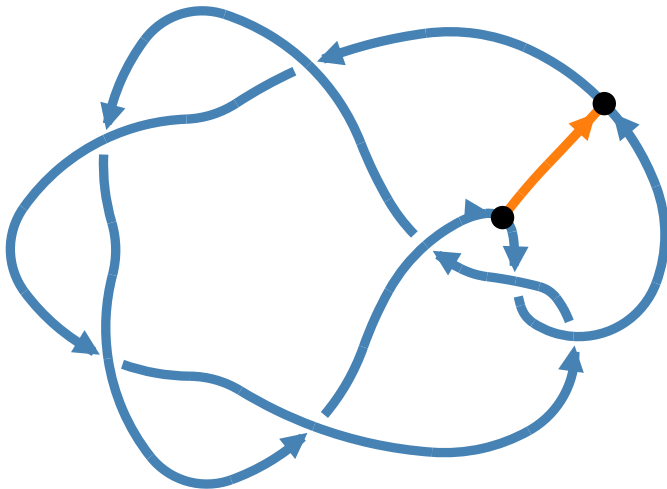
+t7_35(0).0



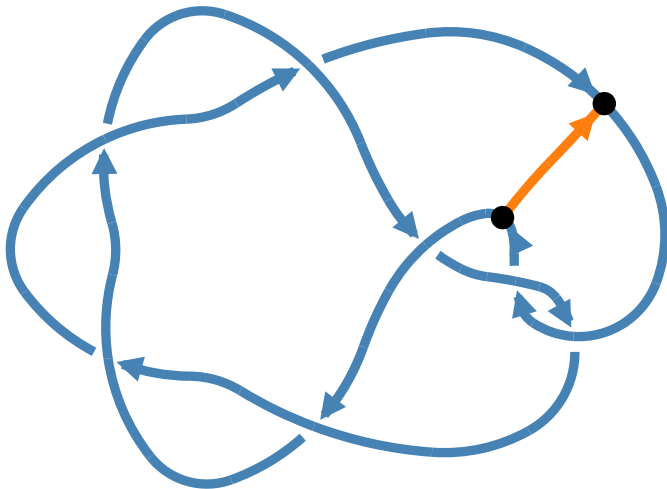
+t7_35(0).1



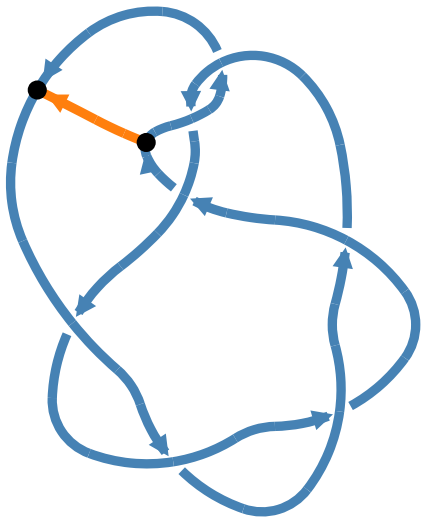
-t7_36(1).0



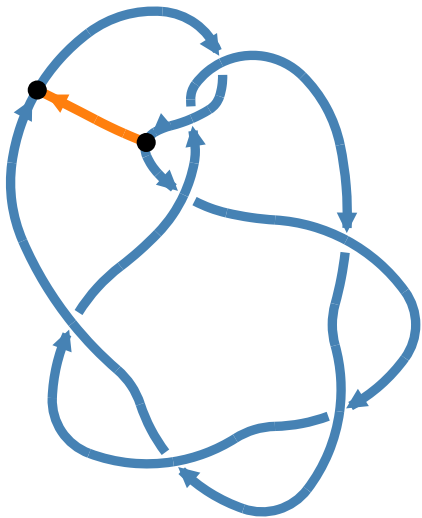
-t7_36(1).1



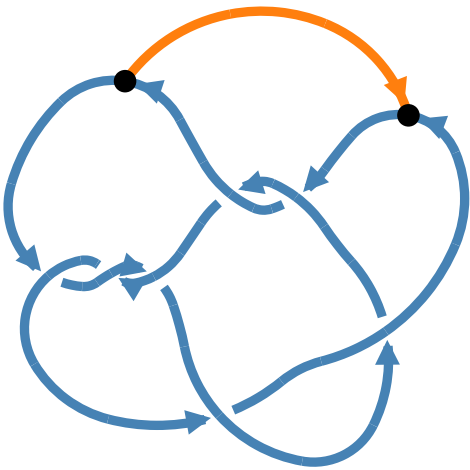
+t7_36(1).0



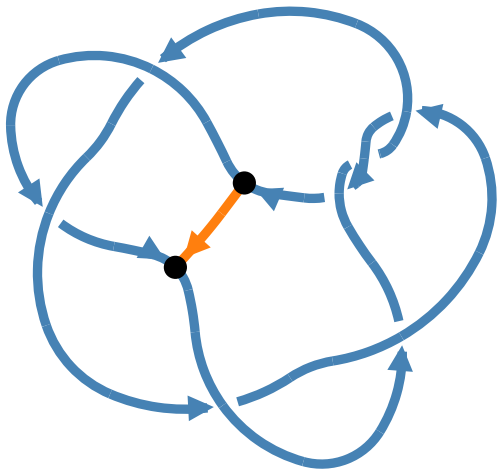
+t7_36(1).1



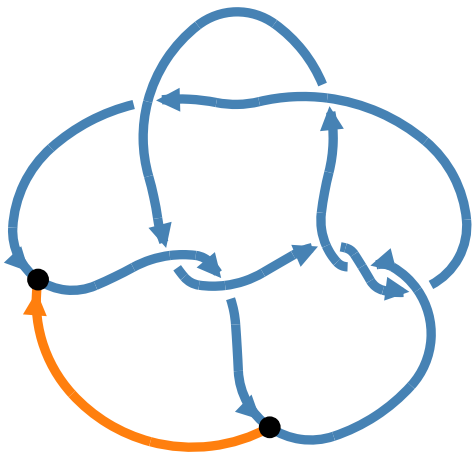
-t7_37(0).0



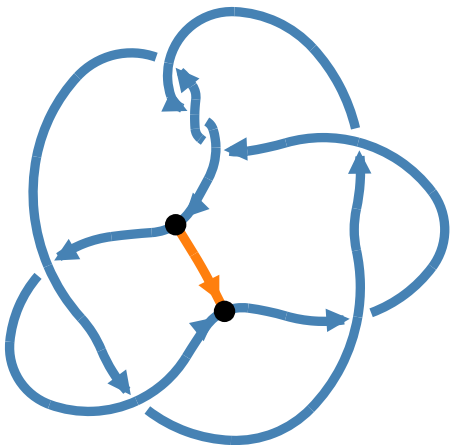
-t7_37(0).1



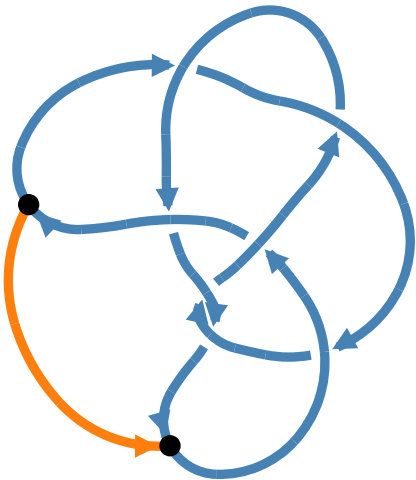
+t7_37(0).0



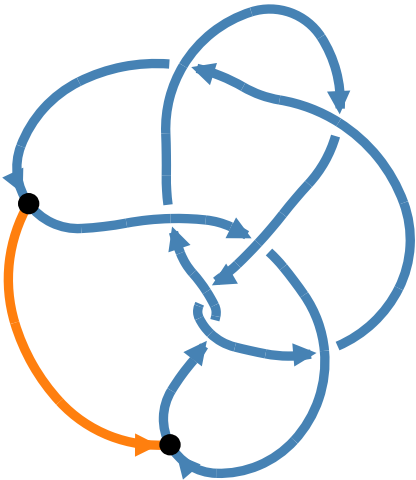
+t7_37(0).1



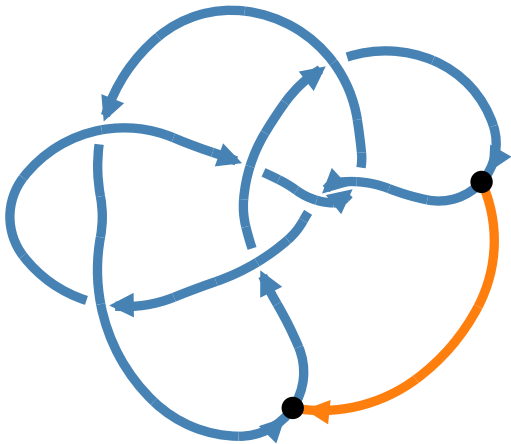
-t7_40(2).0



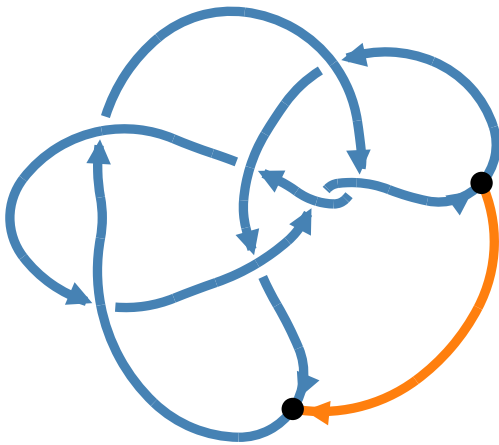
-t7_40(2).1



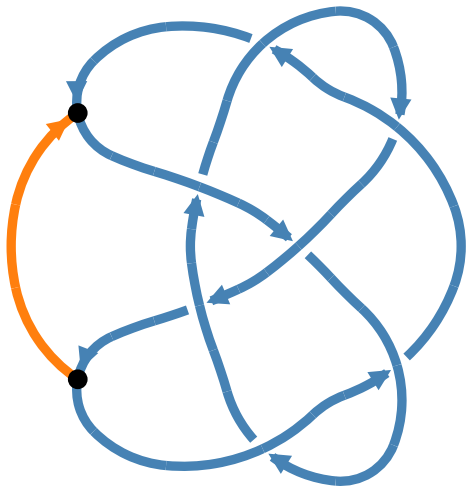
+t7_40(2).0



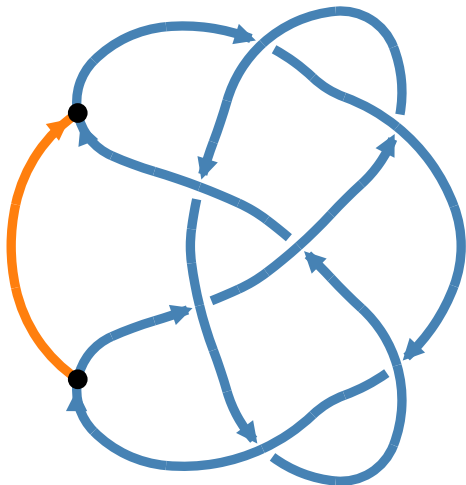
+t7_40(2).1



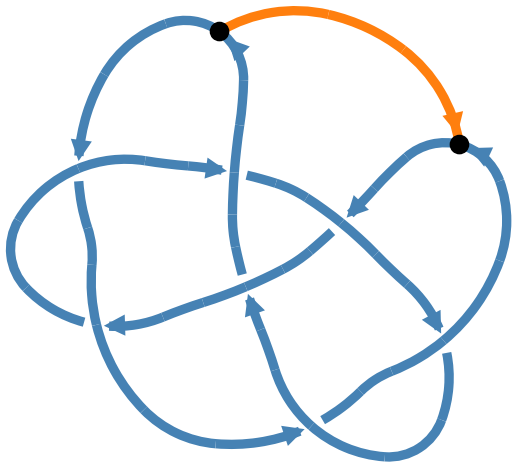
-t7_41(2).0



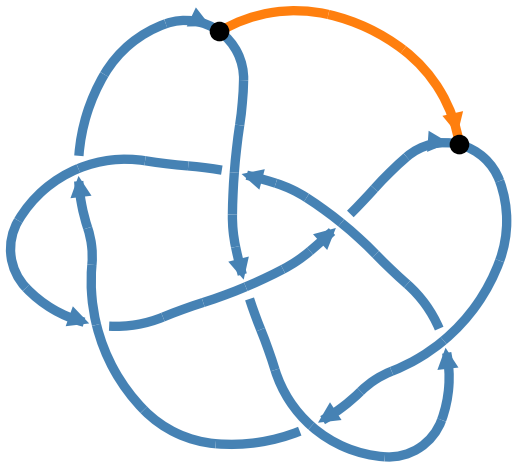
-t7_41(2).1



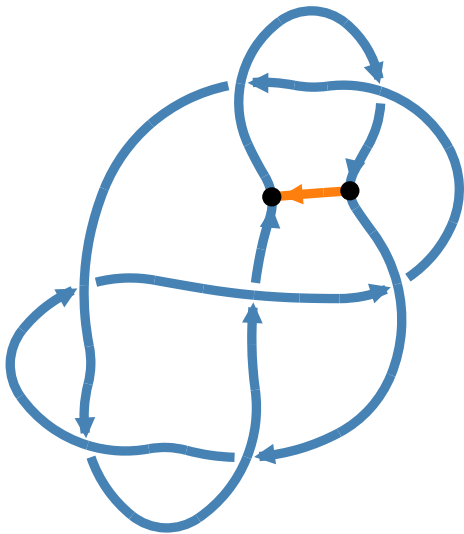
+t7_41(2).0



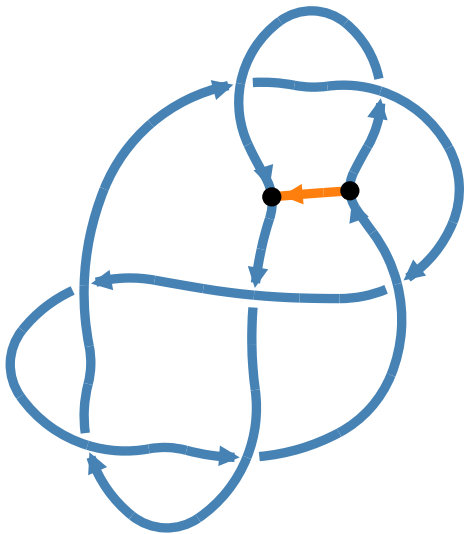
+t7_41(2).1



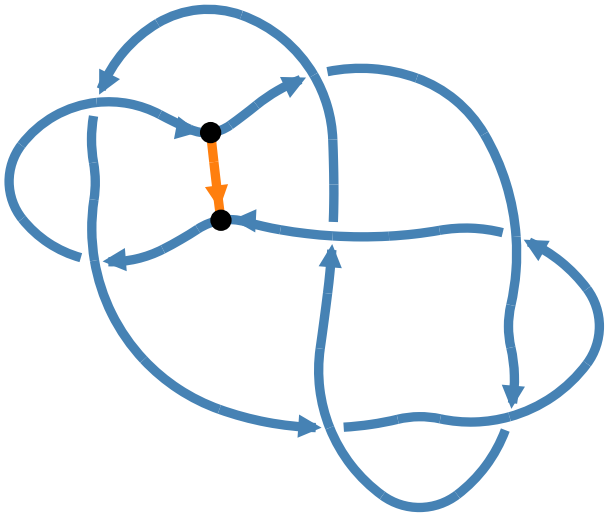
-t7_42(0).0



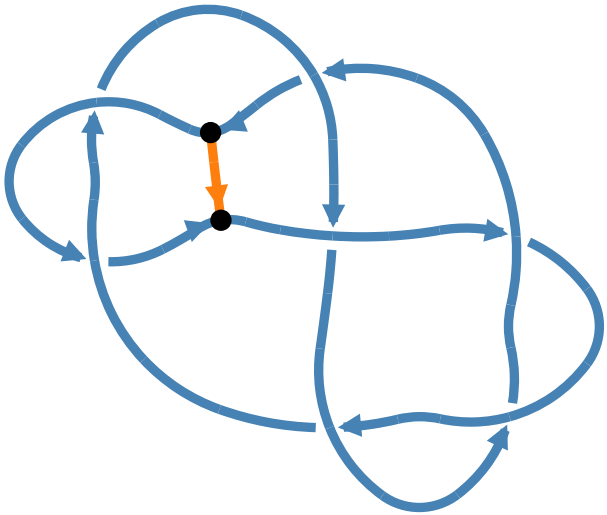
-t7_42(0).1



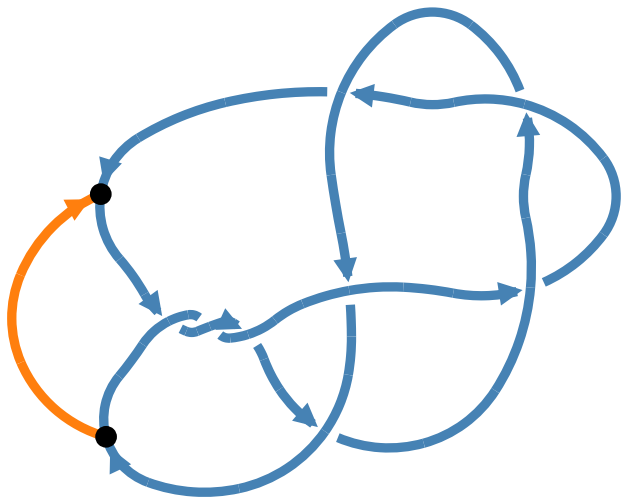
+t7_42(0).0



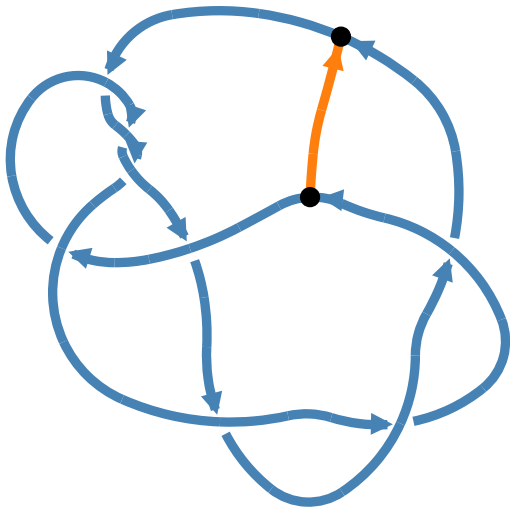
+t7_42(0).1



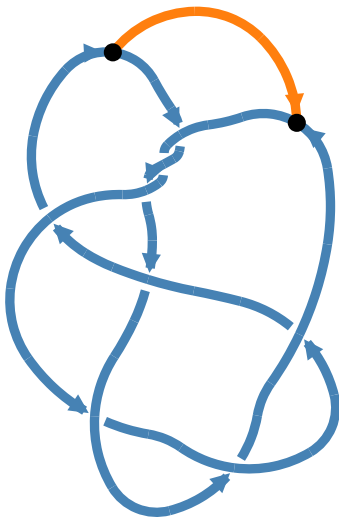
+t7_43(2).0



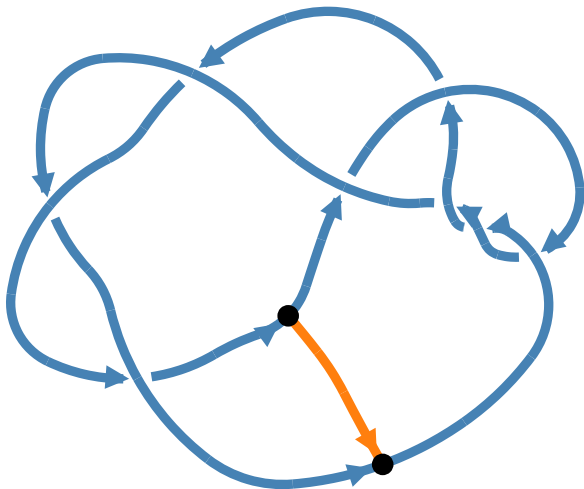
+t7_43(2).1



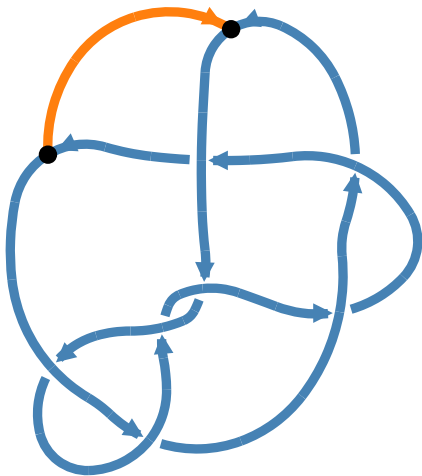
-t7_43(2).0



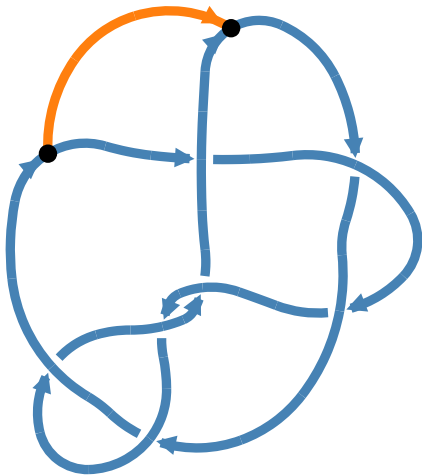
-t7_43(2).1



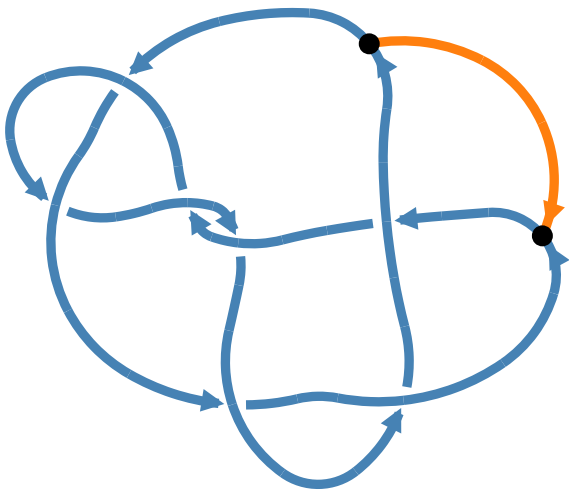
+t7_44(2).0



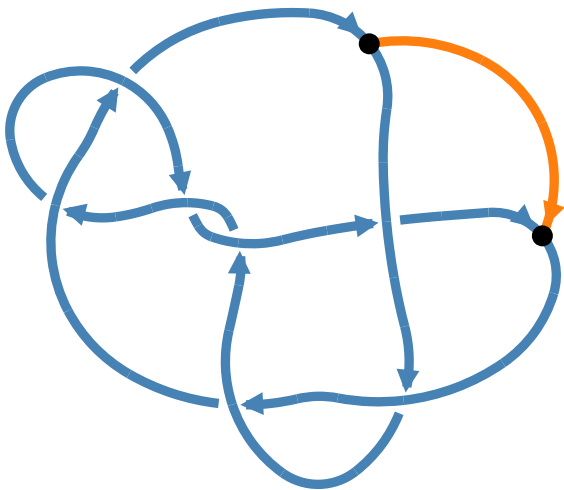
+t7_44(2).1



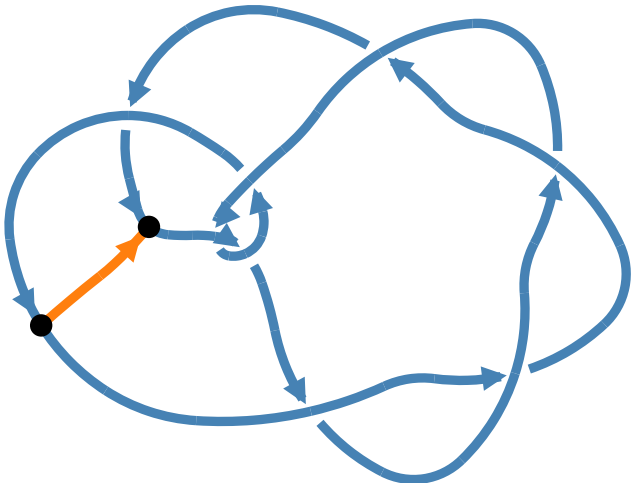
-t7_44(2).0



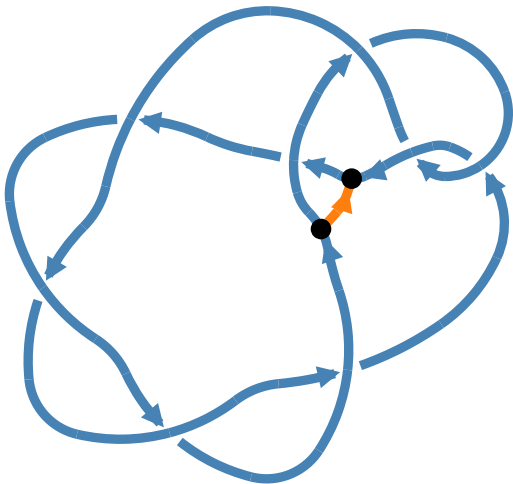
-t7_44(2).1



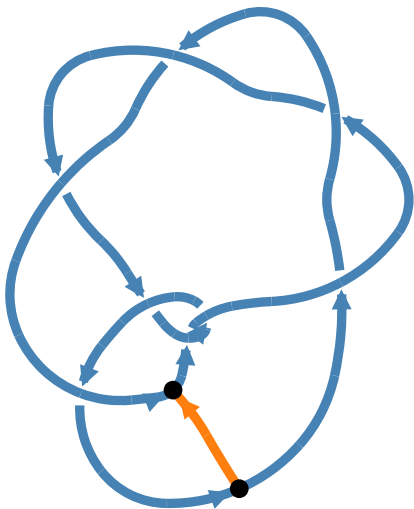
+t7_45(0).0



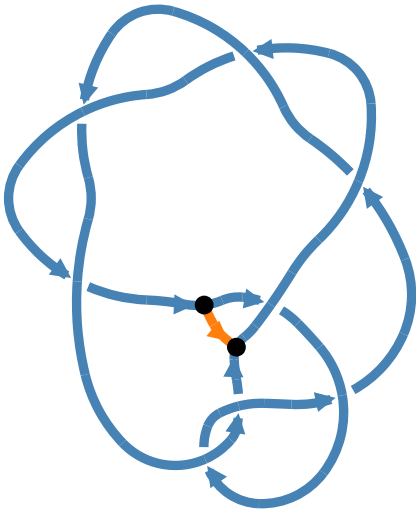
+t7_45(0).1



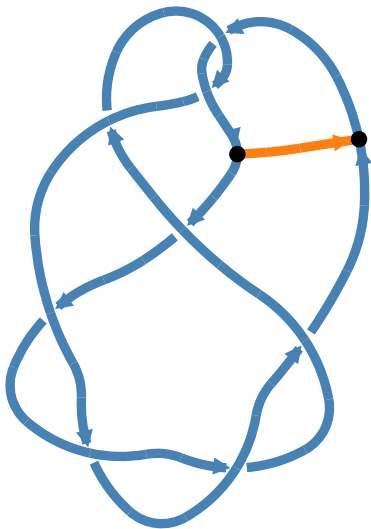
-t7_45(0).0



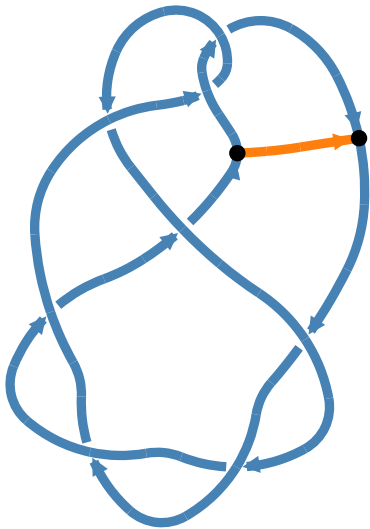
-t7_45(0).1



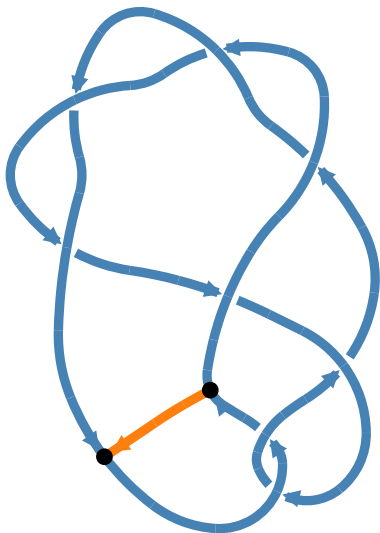
+t7_46(1).0



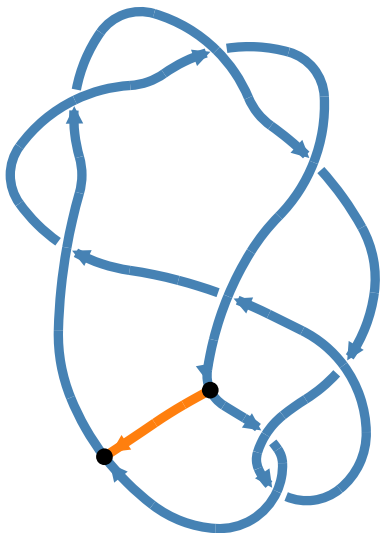
+t7_46(1).1



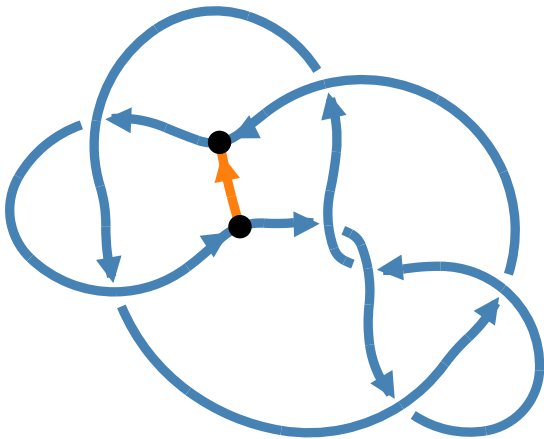
-t7_46(1).0



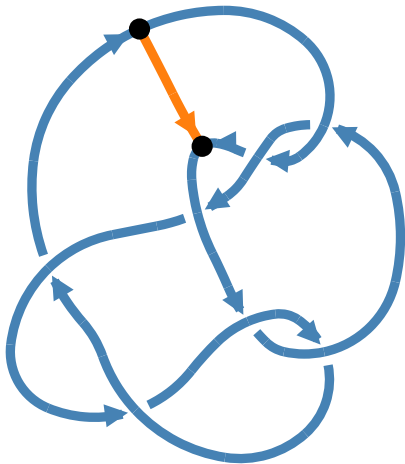
-t7_46(1).1



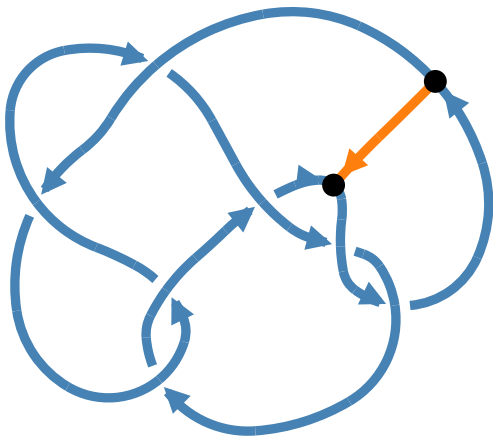
+t7_49(1).0



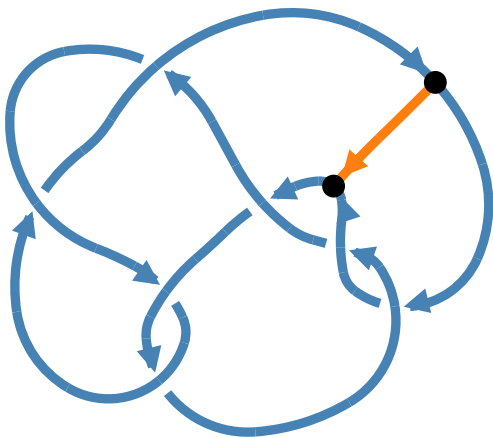
+t7_49(1).1



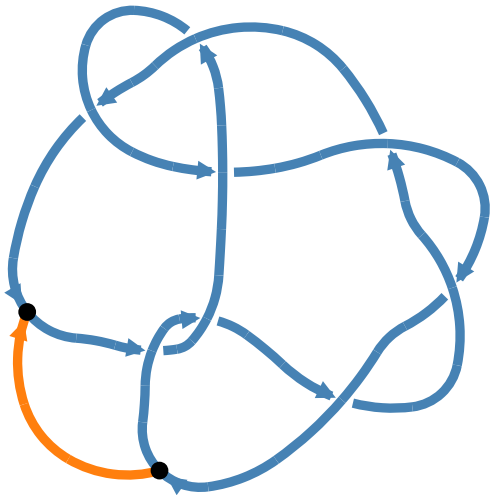
-t7_49(1).0



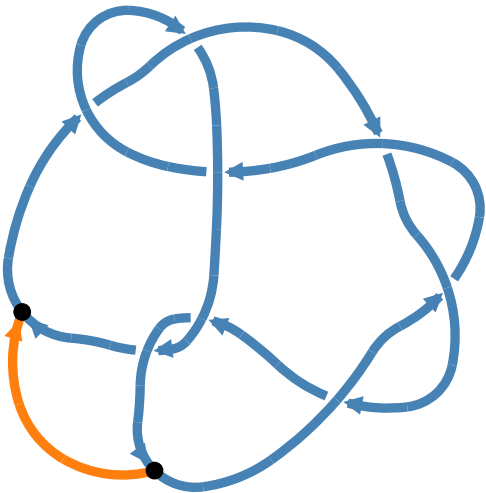
-t7_49(1).1



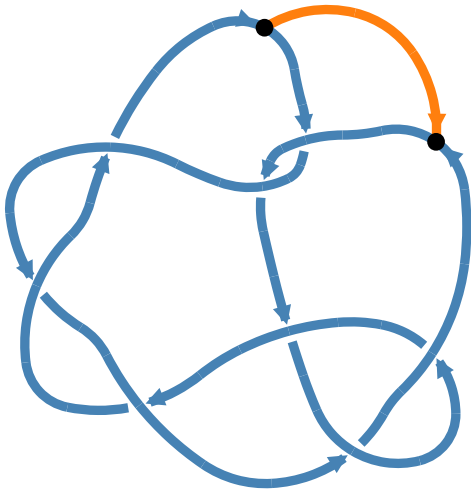
+t7_50(2).0



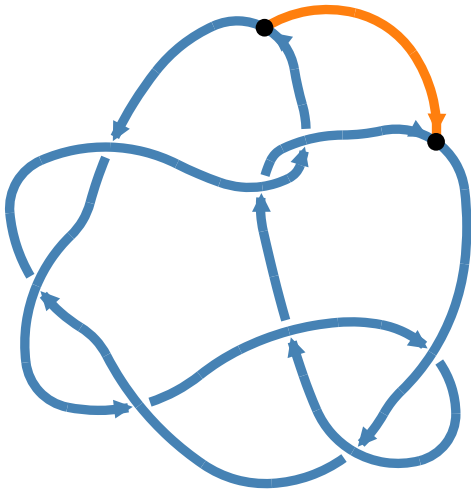
+t7_50(2).1



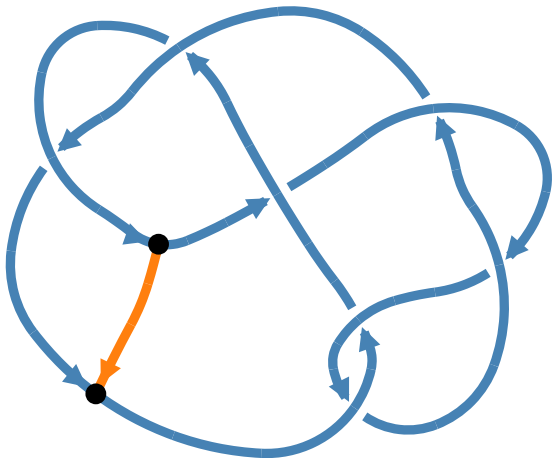
-t7_50(2).0



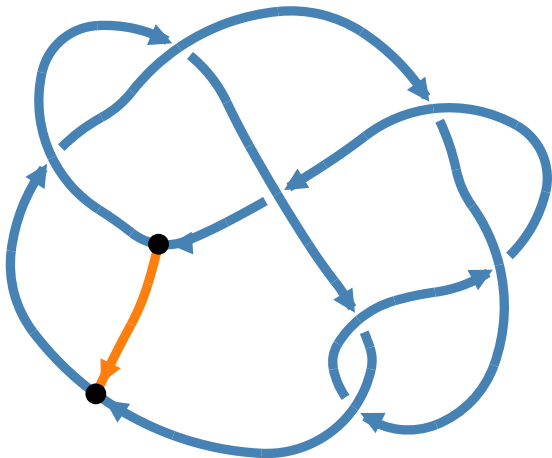
-t7_50(2).1



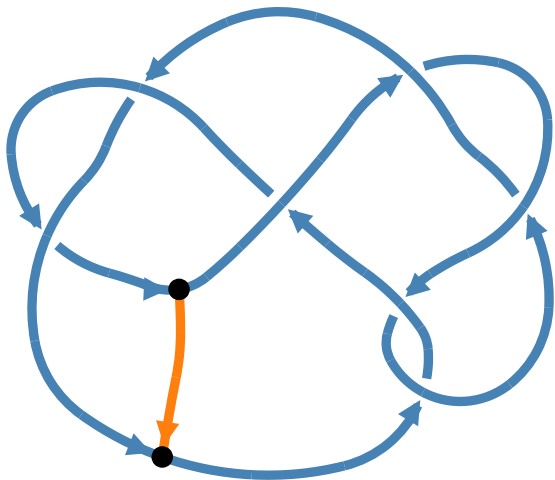
+t7_53(1).0



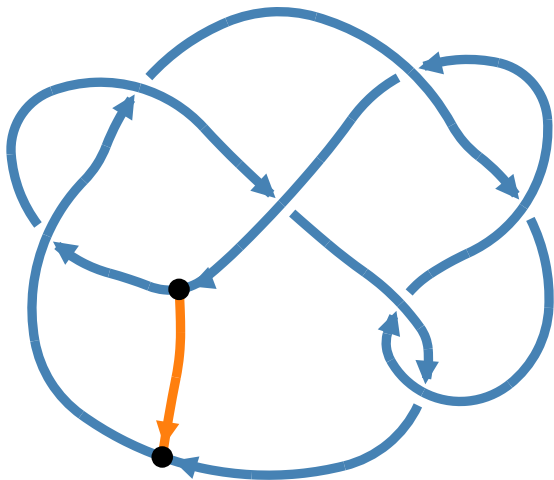
+t7_53(1).1



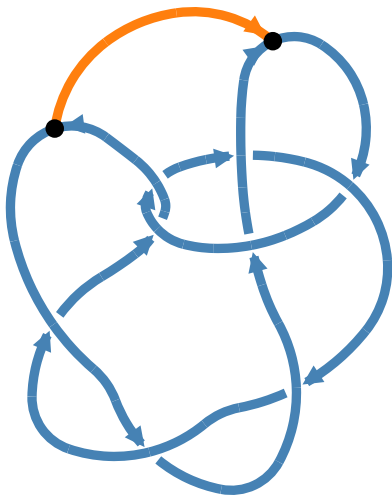
-t7_53(1).0



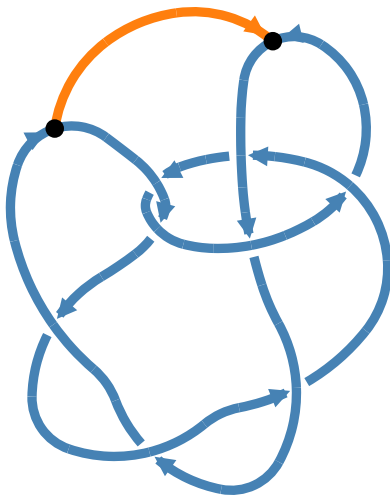
-t7_53(1).1



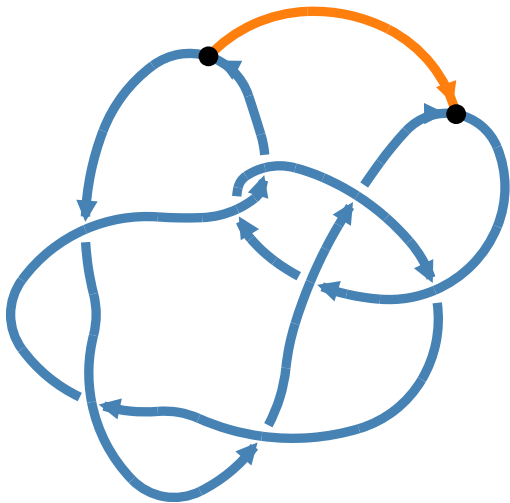
+t7_55(1).0



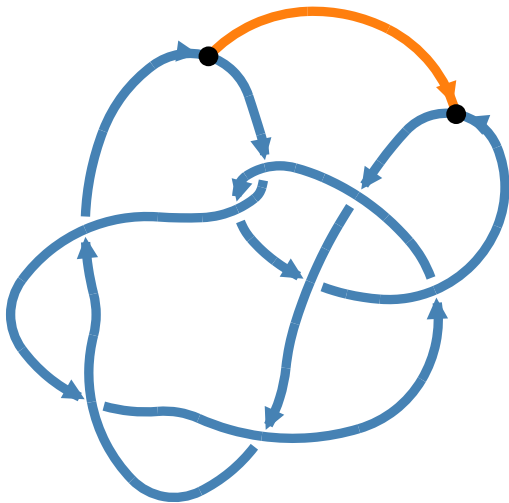
+t7_55(1).1



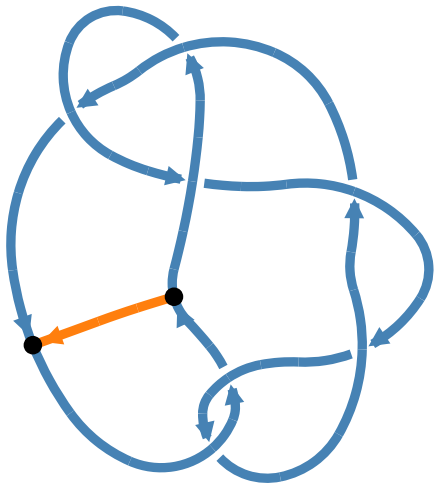
-t7_55(1).0



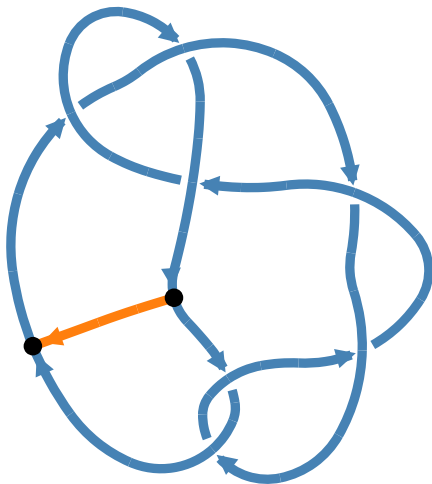
-t7_55(1).1



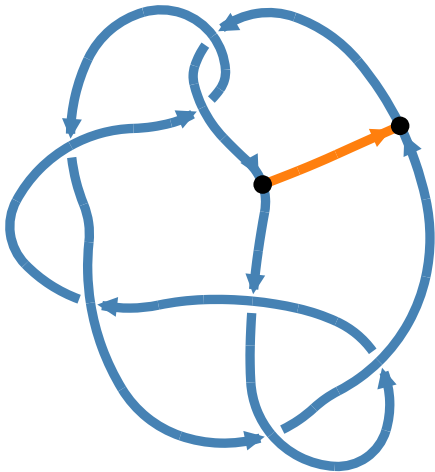
+t7_56(1).0



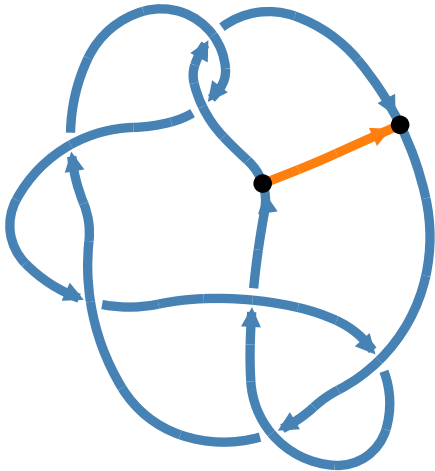
+t7_56(1).1



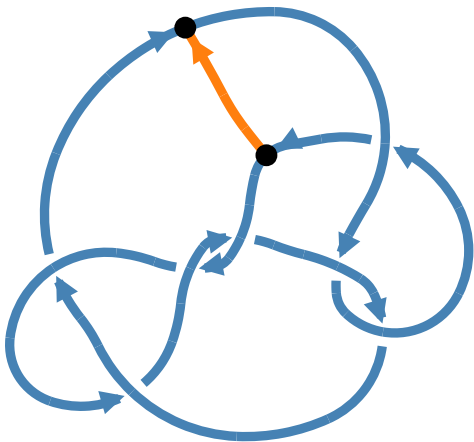
-t7_56(1).0



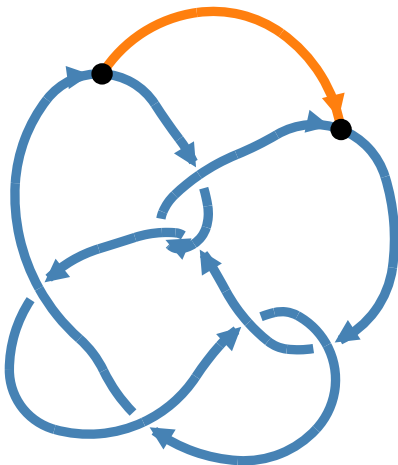
-t7_56(1).1



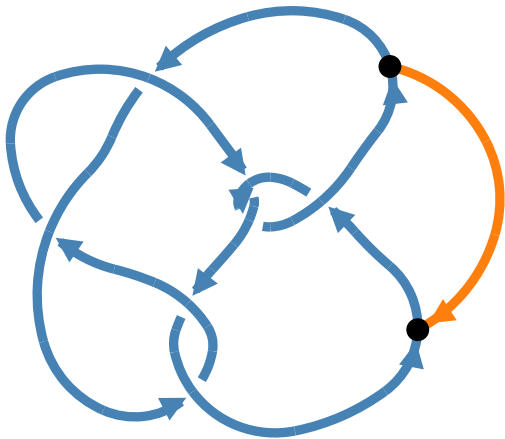
+t7_57(2).0



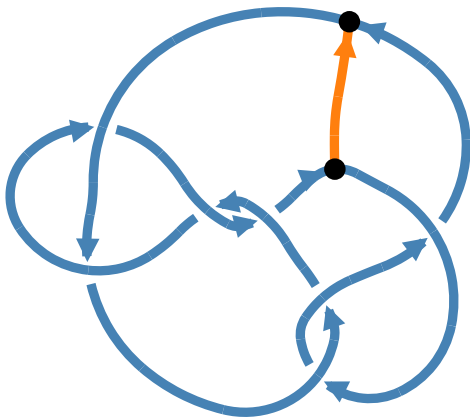
+t7_57(2).1



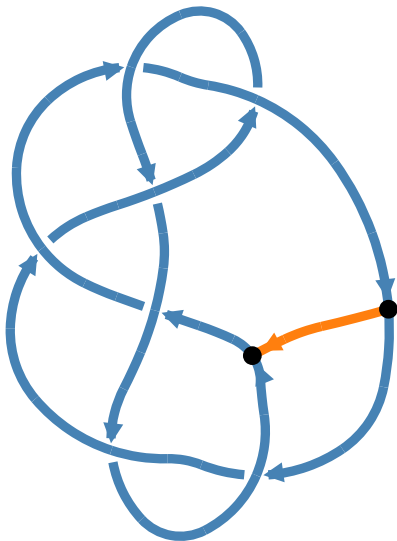
-t7_57(2).0



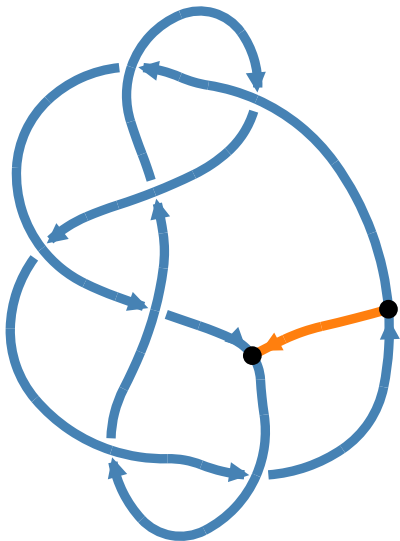
-t7_57(2).1



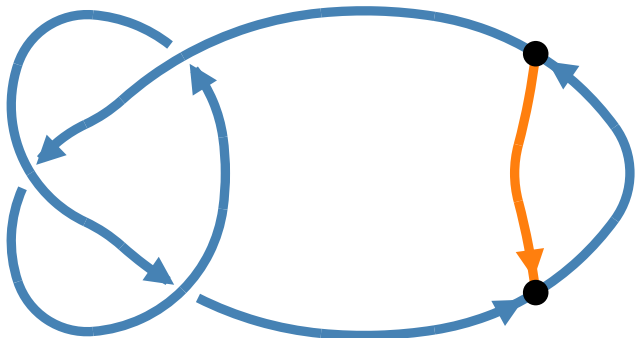
-t7_59(0).0



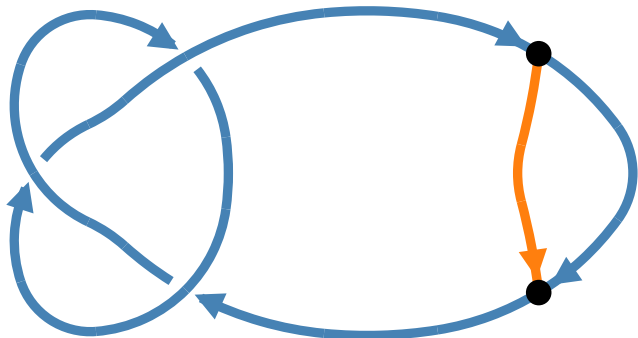
-t7_59(0).1



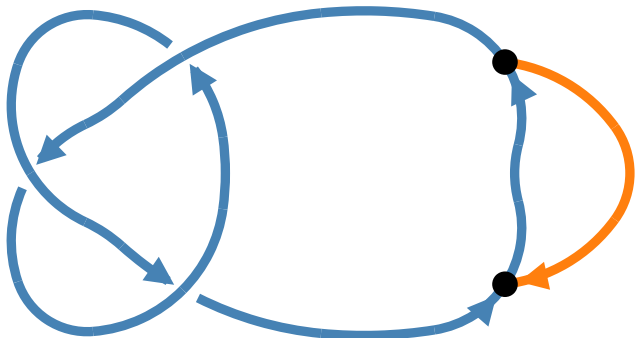
t0_1#+3_1(1).0



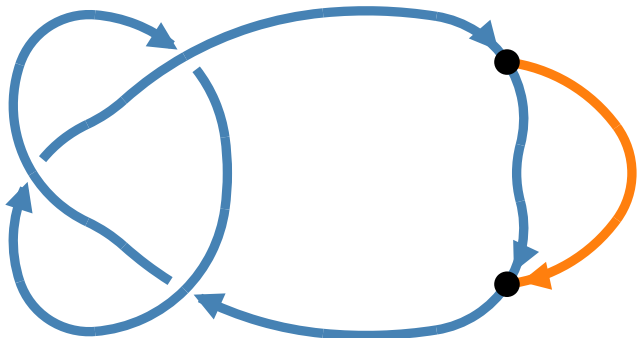
t0_1#+3_1(1).1



$t0_1\# + 3_1(2).0$

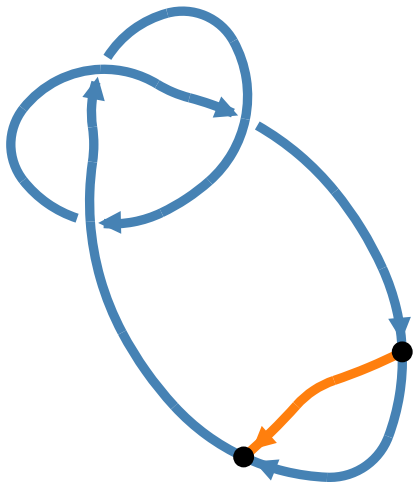


t0_1#+3_1(2).1

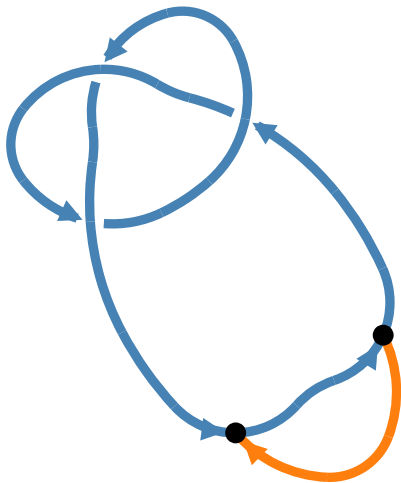


A directed graph with two nodes (black dots) and two paths between them. The top path is a blue loop. The bottom path is a blue loop. The bottom path is highlighted in orange.

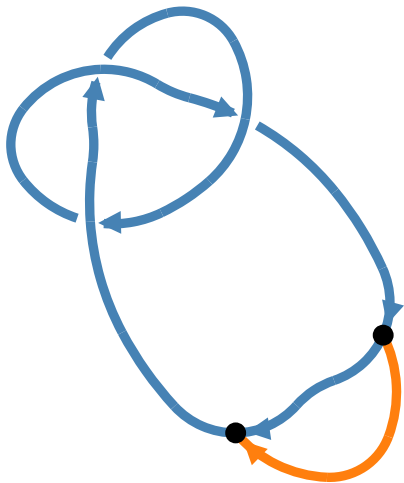
t0_1#-3_1(1).1



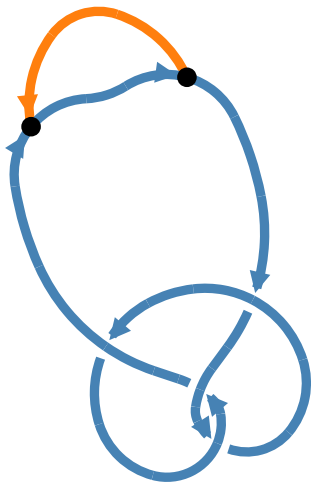
t0_1#-3_1(2).0



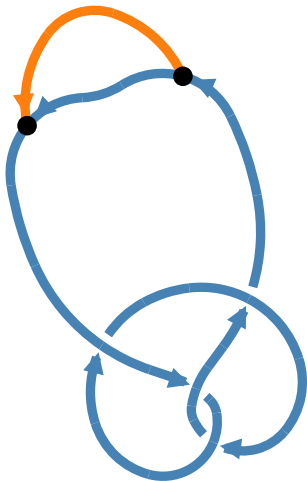
t0_1#-3_1(2).1



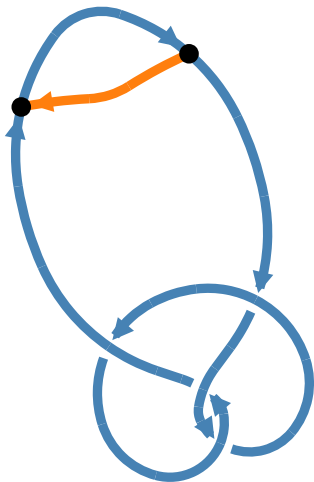
t0_1#4_1(1).0



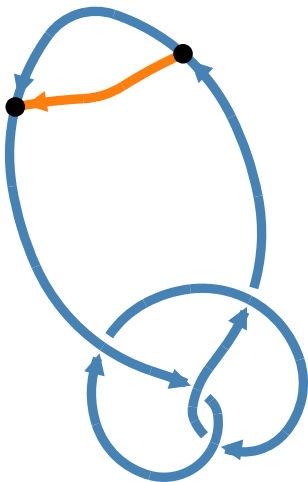
t0_1#4_1(1).1



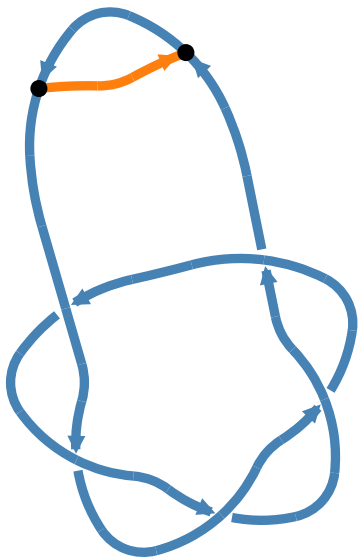
t0_1#4_1(2).0



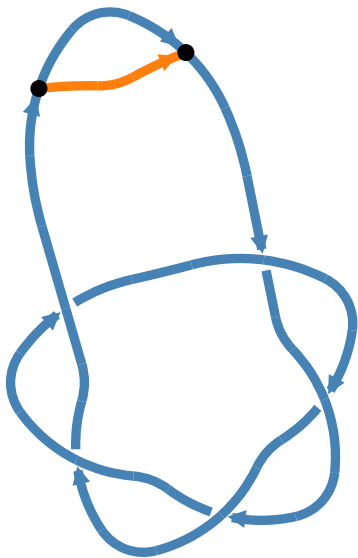
t0_1#4_1(2).1



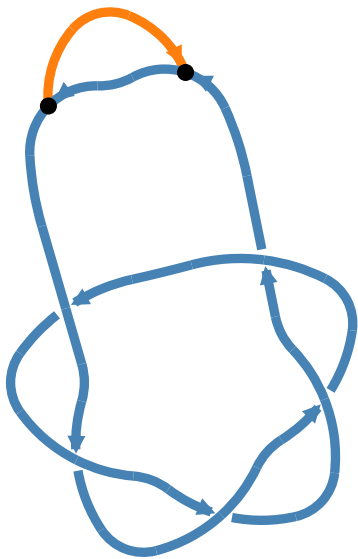
t0_1#+5_1(1).0



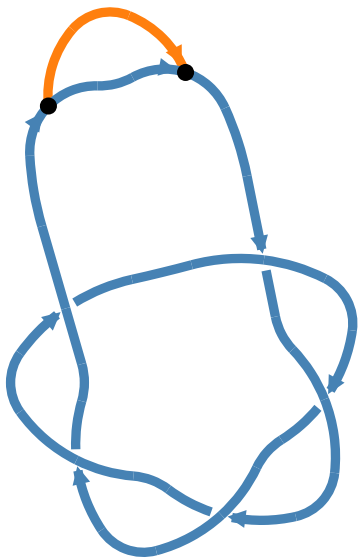
t0_1#+5_1(1).1



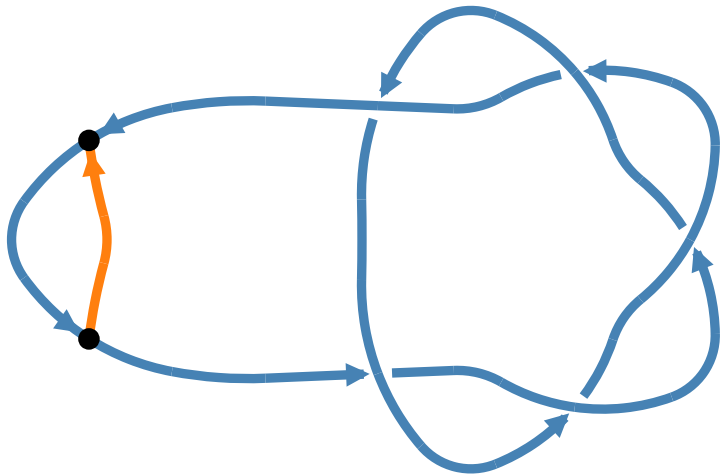
t0_1#+5_1(2).0



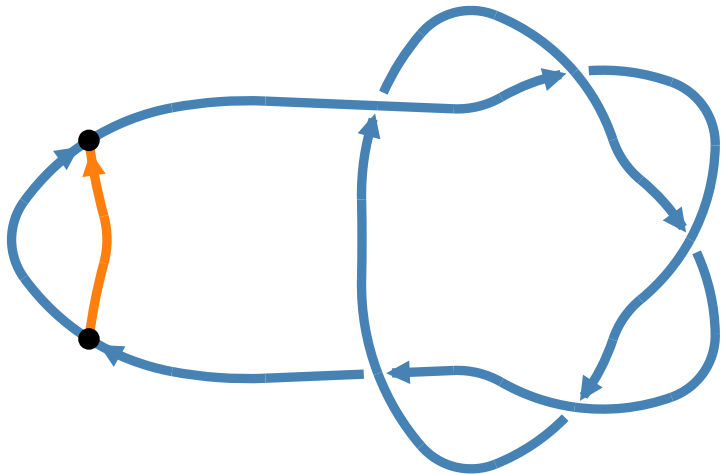
t0_1#+5_1(2).1



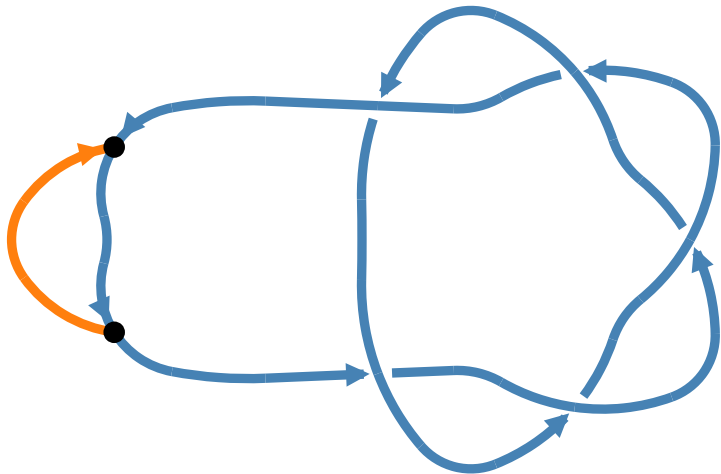
t0_1#-5_1(1).0



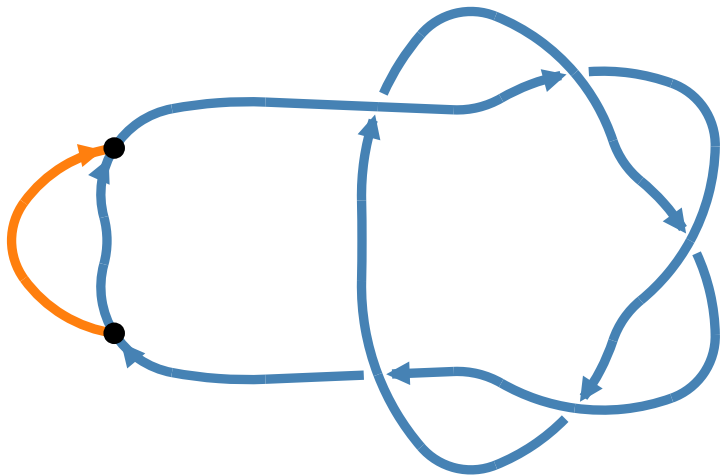
t0_1#-5_1(1).1



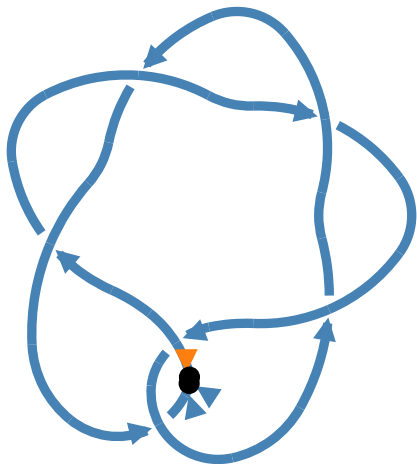
t0_1#-5_1(2).0



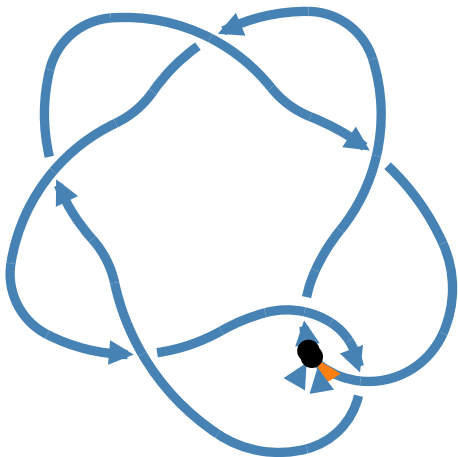
t0_1#-5_1(2).1



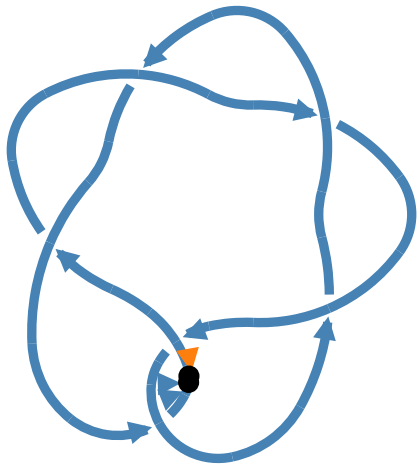
t0_1#+6_1(1).0



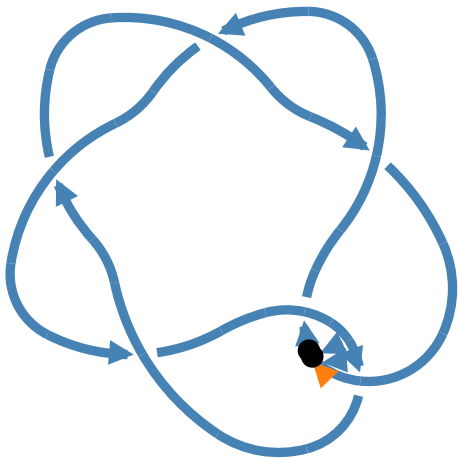
t0_1#+6_1(1).1



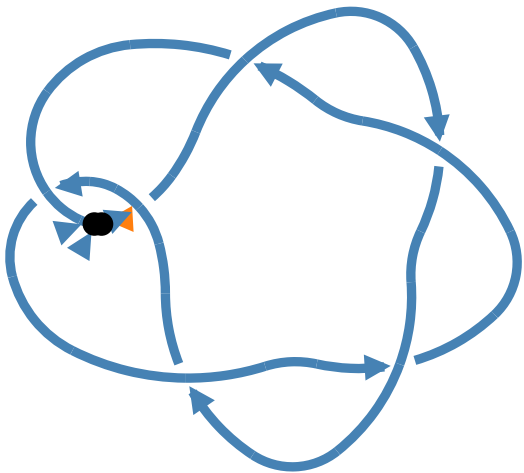
t0_1#+6_1(2).0



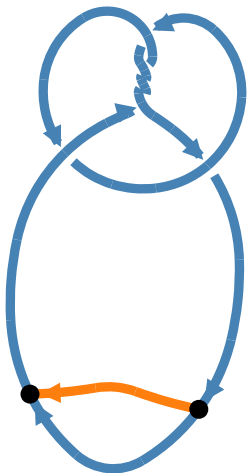
t0_1#+6_1(2).1



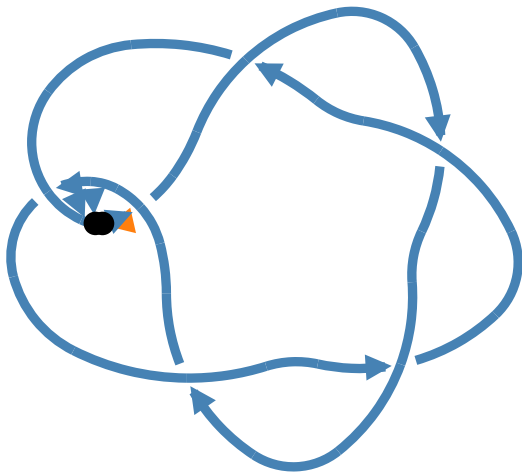
t0_1#-6_1(1).0



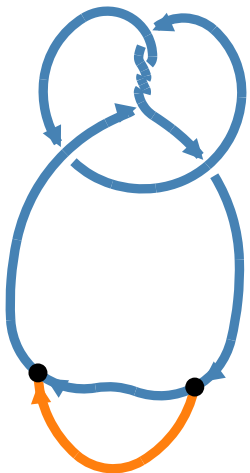
t0_1#-6_1(1).1



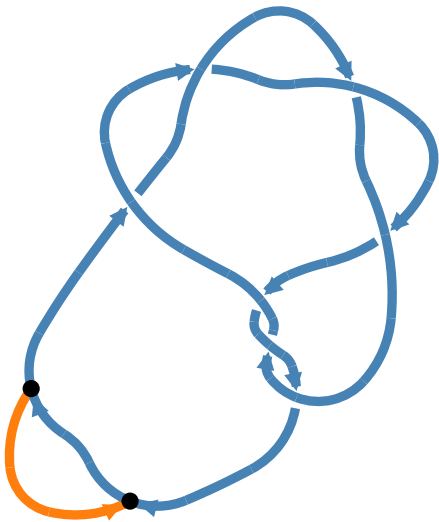
t0_1#-6_1(2).0



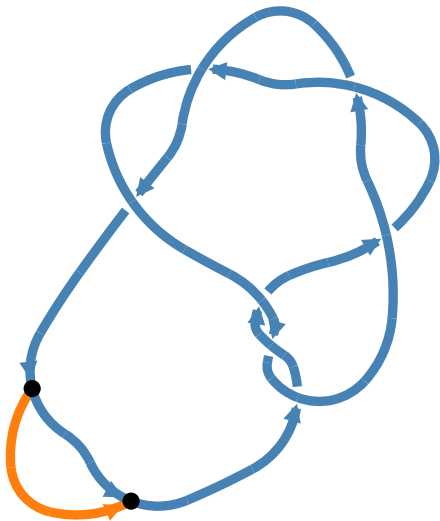
t0_1#-6_1(2).1



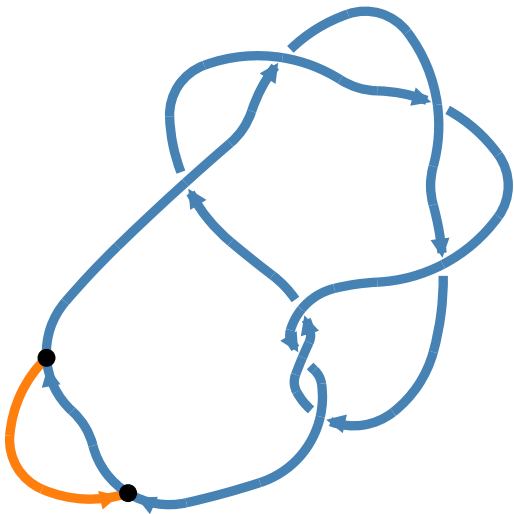
t0_1#+6_2(1).0



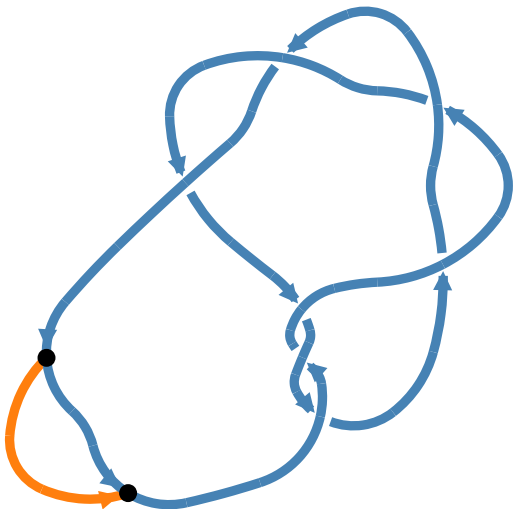
t0_1#+6_2(1).1



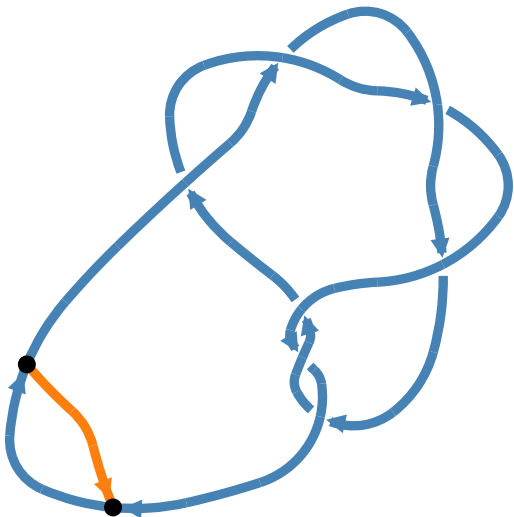
t0_1#-6_2(1).0



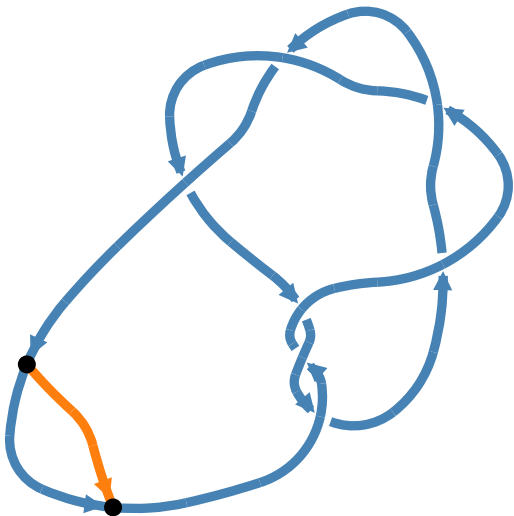
t0_1#-6_2(1).1



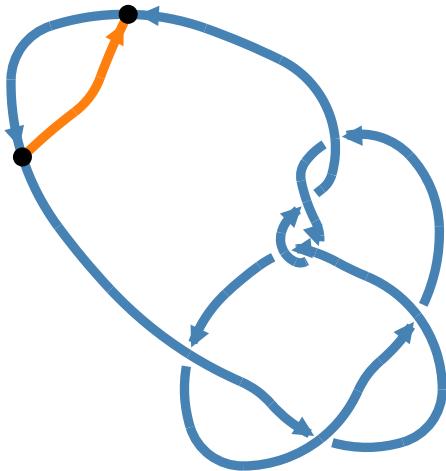
t0_1#-6_2(2).0



t0_1#-6_2(2).1



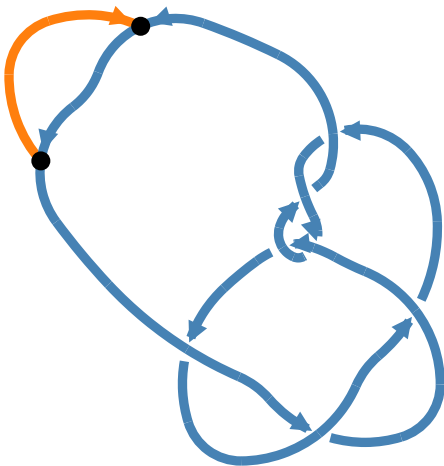
t0_1#6_3(1).0



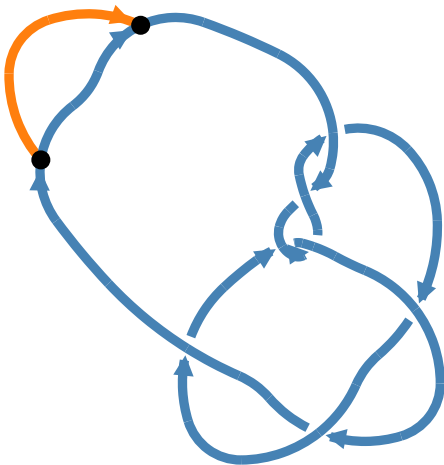
t0_1#6_3(1).1



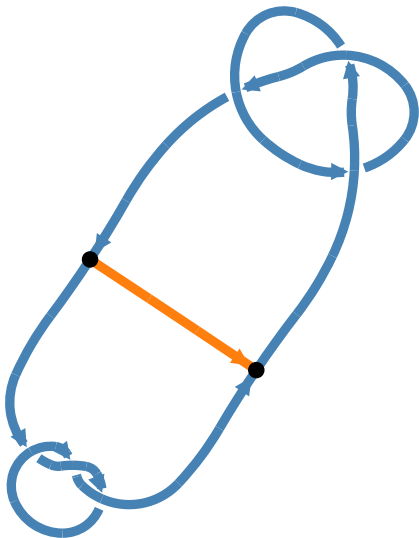
t0_1#6_3(2).0



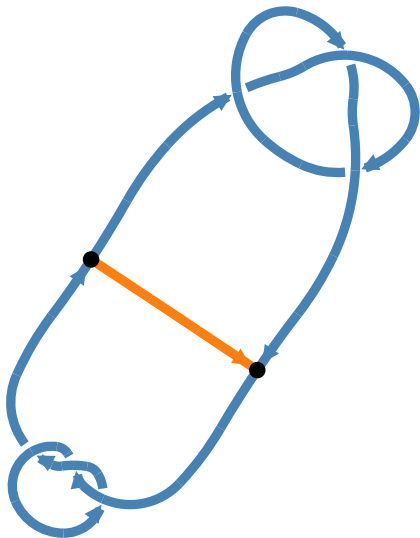
t0_1#6_3(2).1



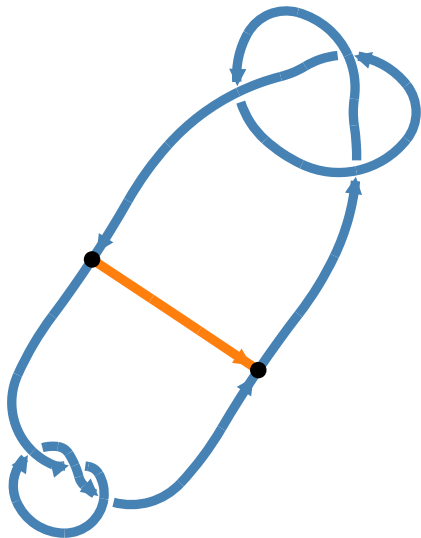
t0_1#(+3_1#+3_1)(1).0



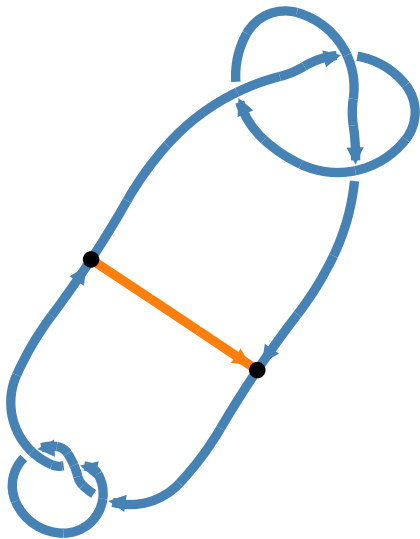
t0_1#(+3_1#+3_1)(1).1



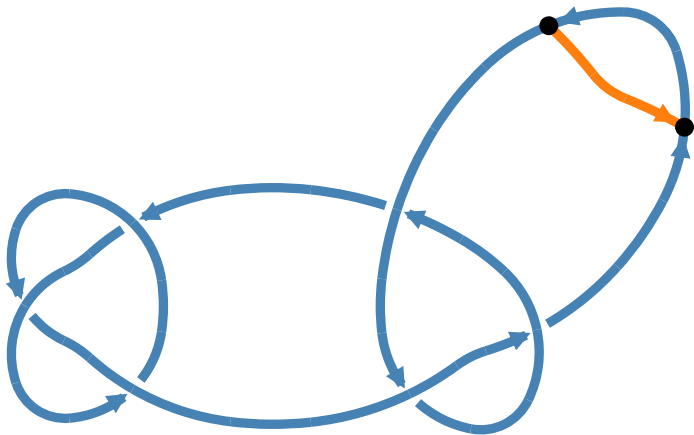
t0_1#(-3_1#-3_1)(1).0



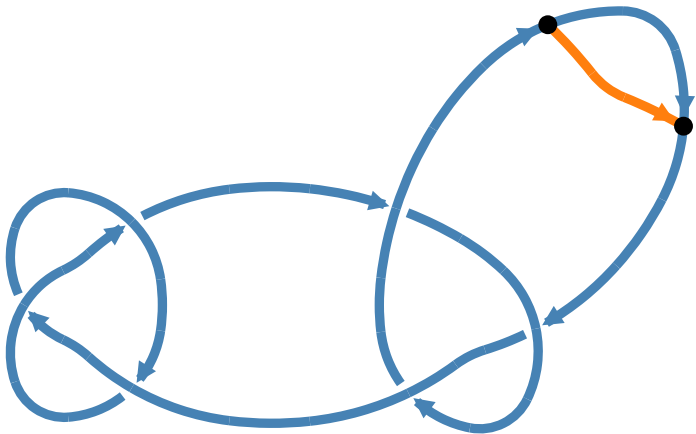
t0_1#(-3_1#-3_1)(1).1



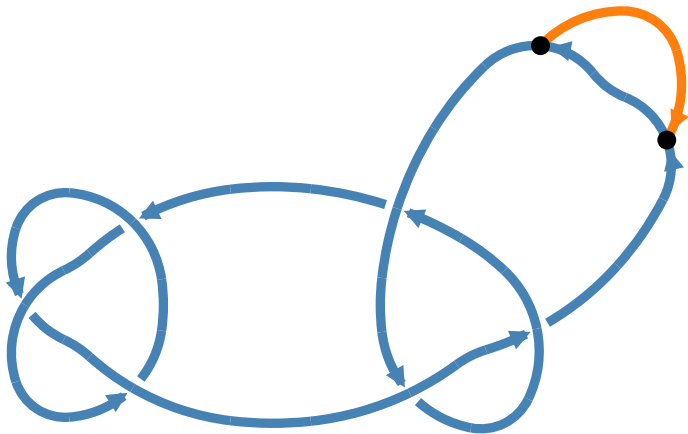
$t0_1\#(-3_1\#+3_1)(1).0$



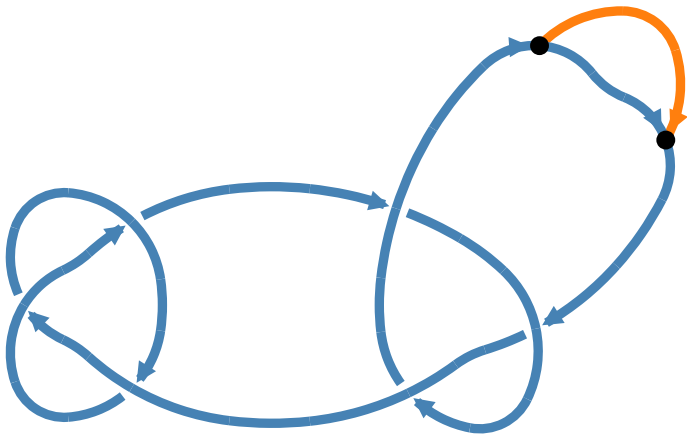
t0_1#(-3_1#+3_1)(1).1



$t0_1\#(-3_1\#+3_1)(2).0$

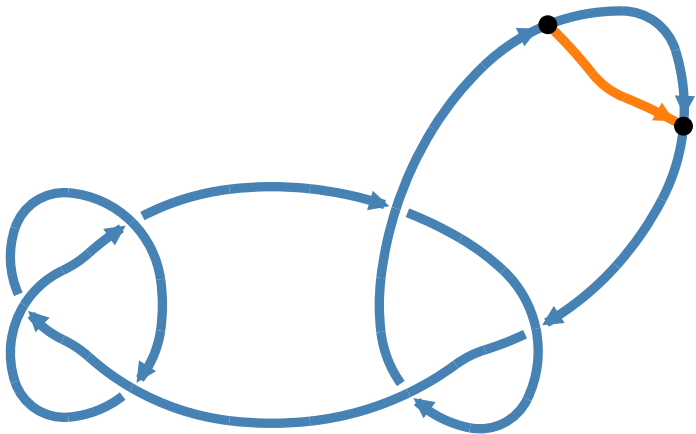


$t0_1\#(-3_1\#+3_1)(2).1$

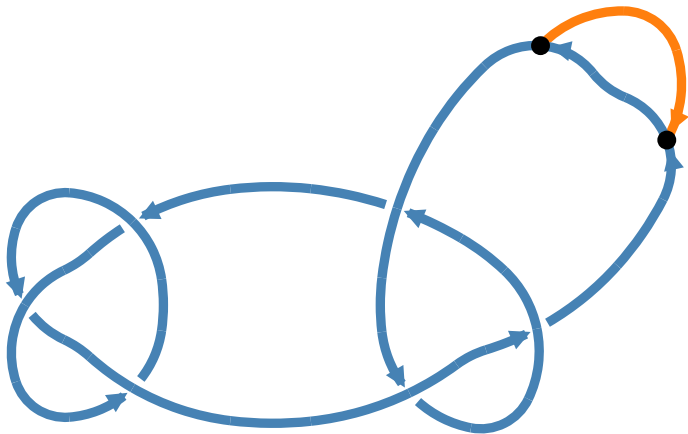


A directed graph with two nodes, represented by black dots. The graph contains several edges: a long blue curved edge at the top, a blue curved edge on the right, a blue curved edge at the bottom, and a blue curved edge on the left. A specific edge, highlighted in orange, connects the top node to the right node. All edges have arrows indicating direction.

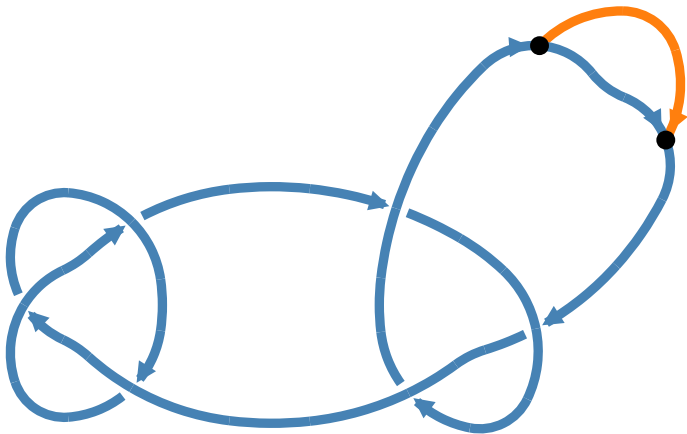
t0_1#(+3_1#-3_1)(1).1



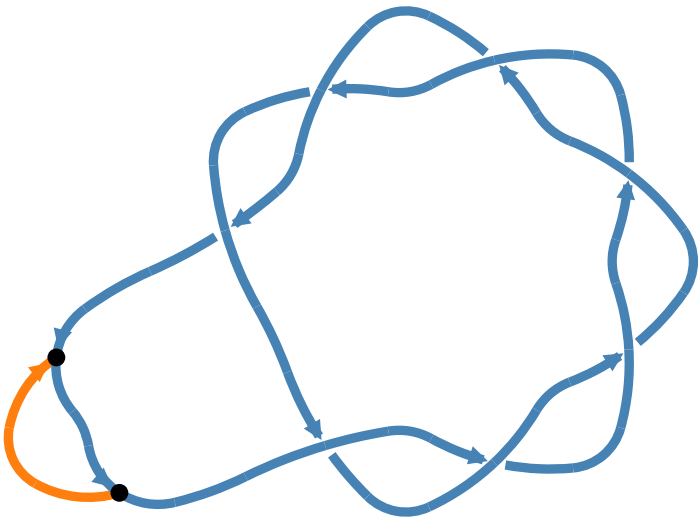
t0_1#(+3_1#-3_1)(2).0



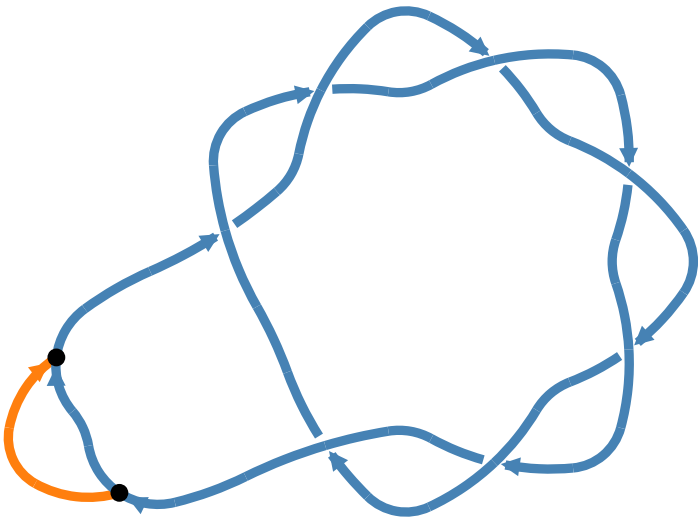
$t0_1\#(+3_1\#-3_1)(2).1$



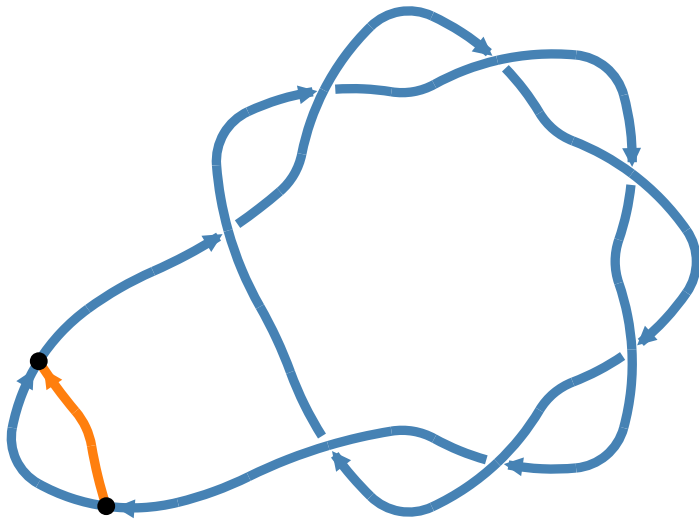
t0_1#+7_1(0).0



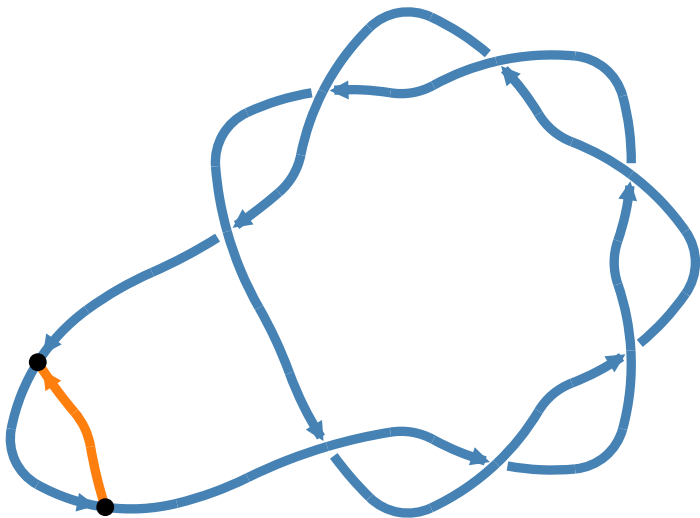
t0_1#+7_1(0).1



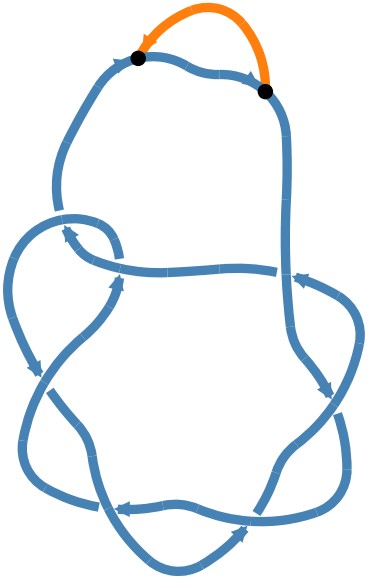
t0_1#+7_1(2).0



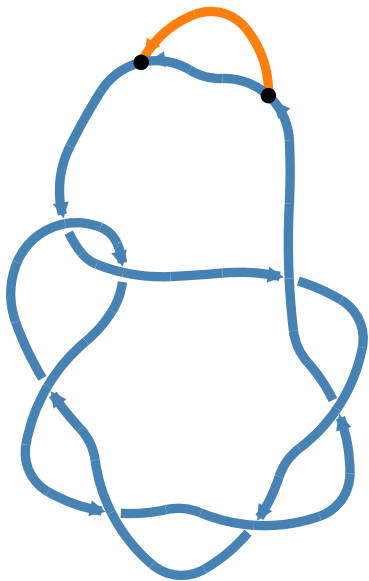
t0_1#+7_1(2).1



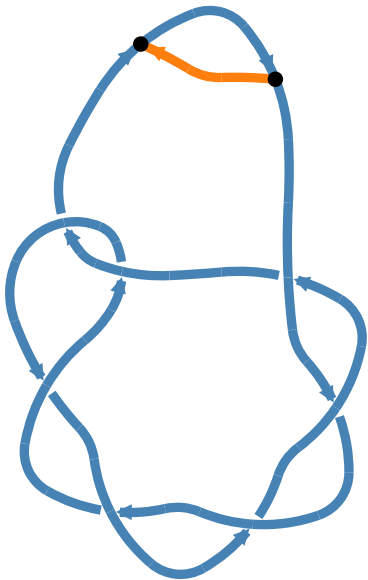
t0_1#+7_2(1).0



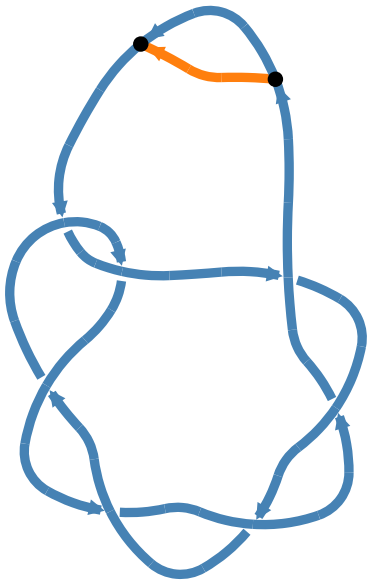
t0_1#+7_2(1).1



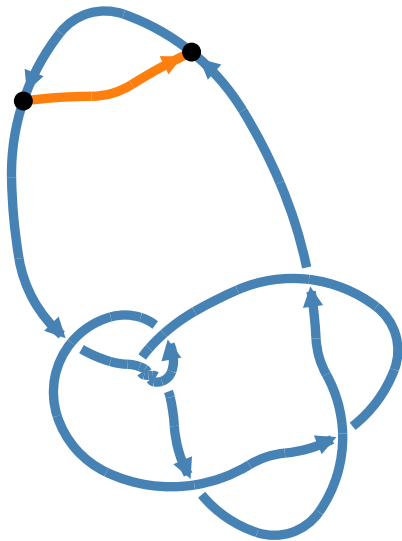
t0_1#+7_2(2).0



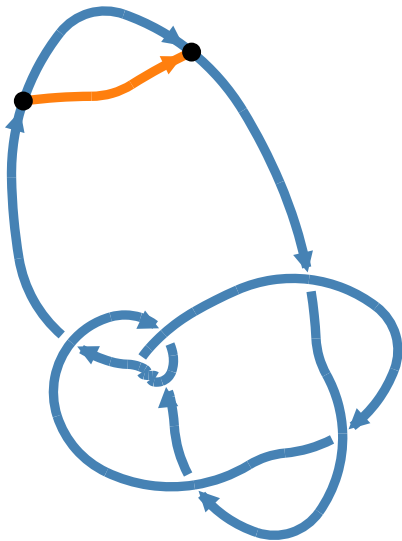
t0_1#+7_2(2).1



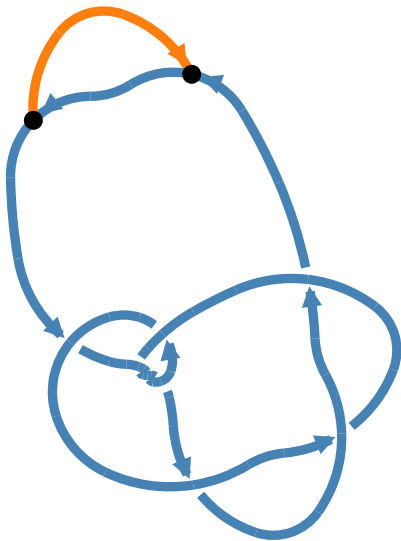
t0_1#+7_5(1).0



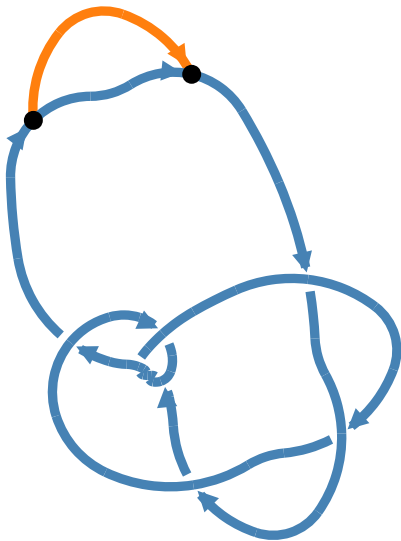
t0_1#+7_5(1).1



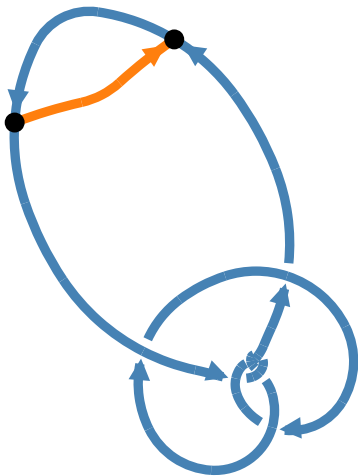
t0_1#+7_5(2).0



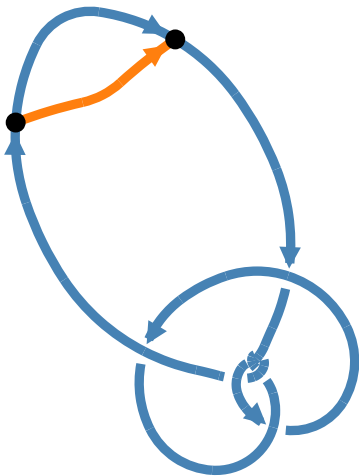
t0_1#+7_5(2).1



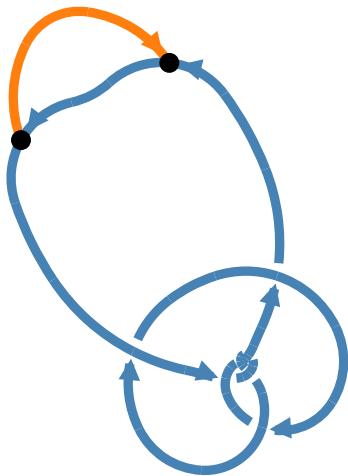
t0_1#-7_7(1).0



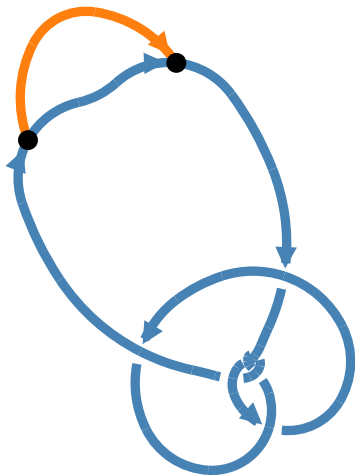
t0_1#-7_7(1).1



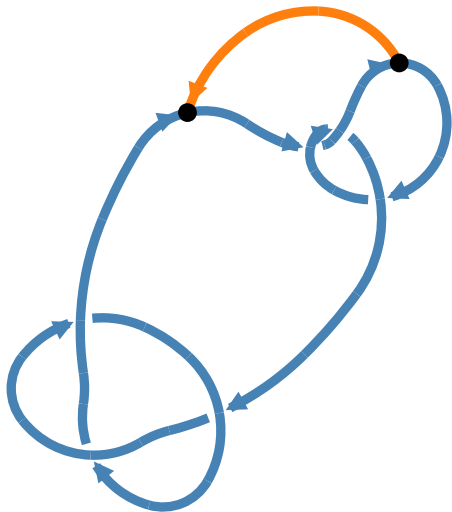
t0_1#-7_7(2).0



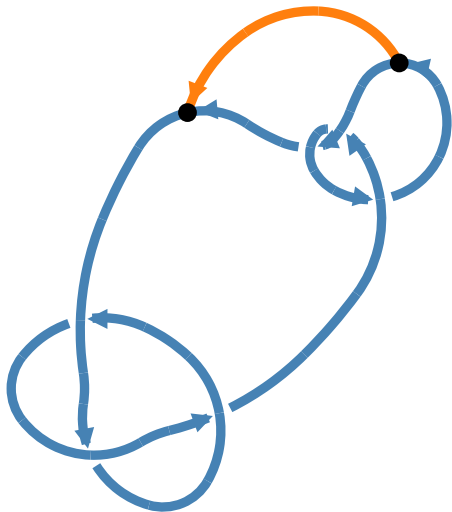
t0_1#-7_7(2).1



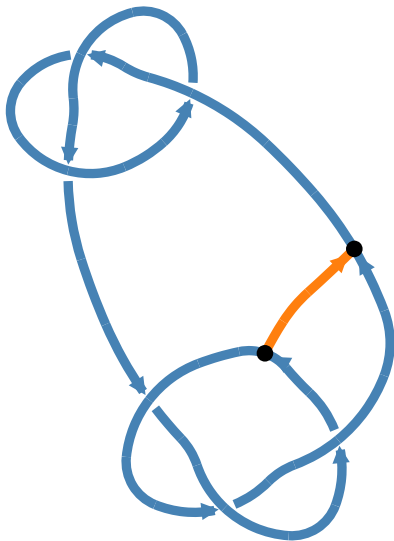
+t3_1#+3_1(1).0



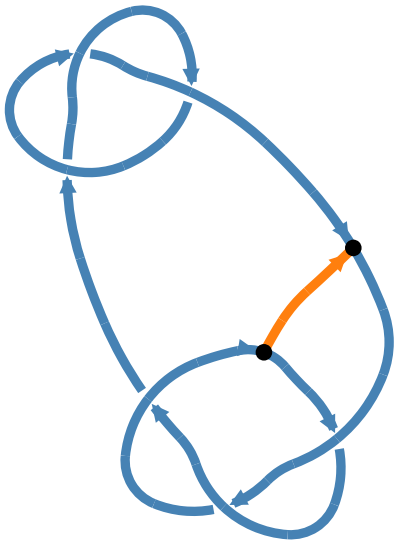
+t3_1#+3_1(1).1



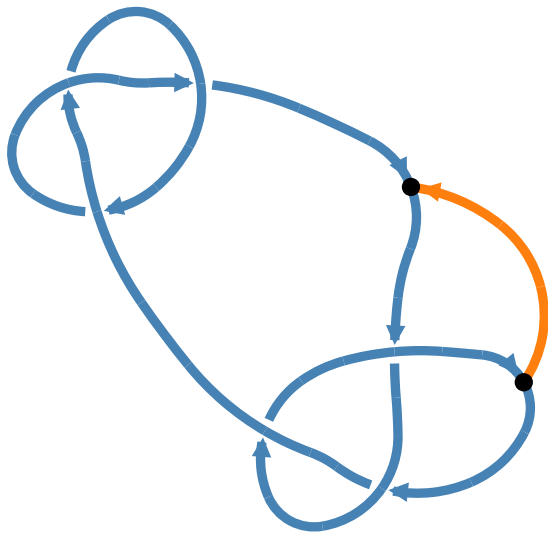
-t3_1#+3_1(1).0



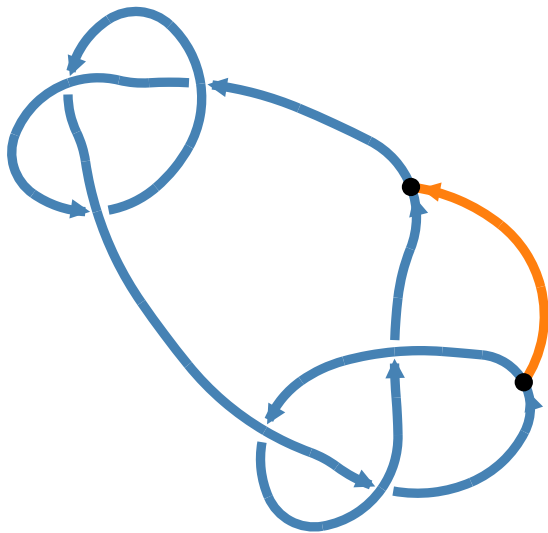
-t3_1#+3_1(1).1



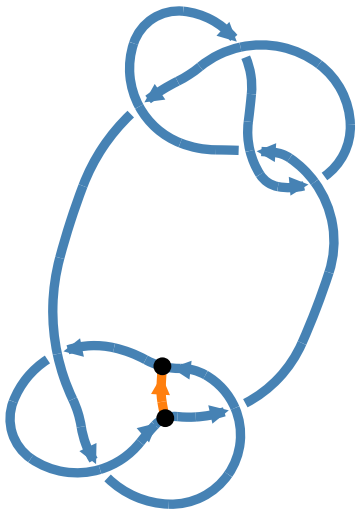
+t3_1#-3_1(1).0



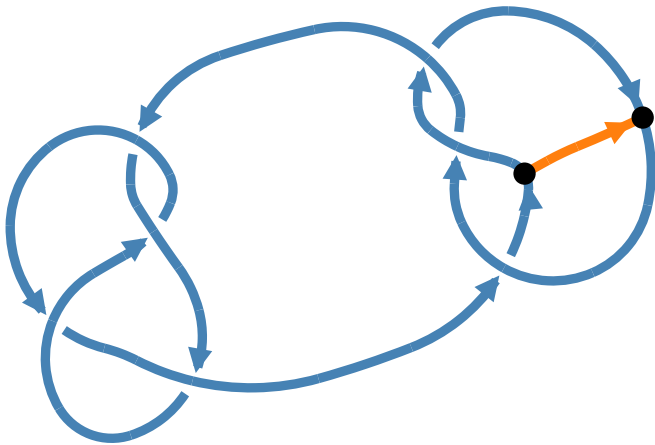
+t3_1#-3_1(1).1



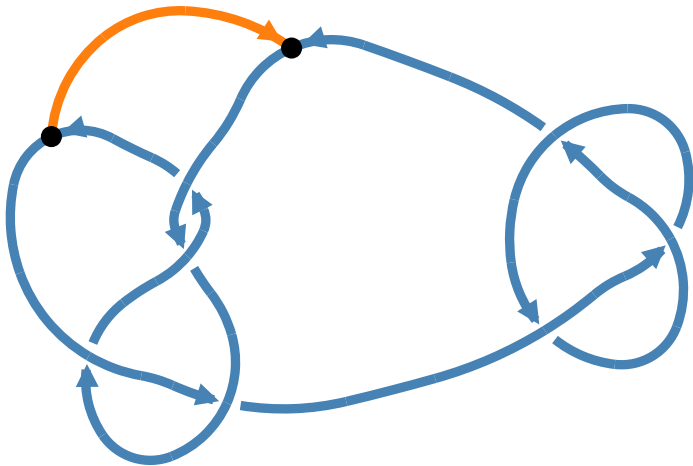
+t3_1#4_1(1).0



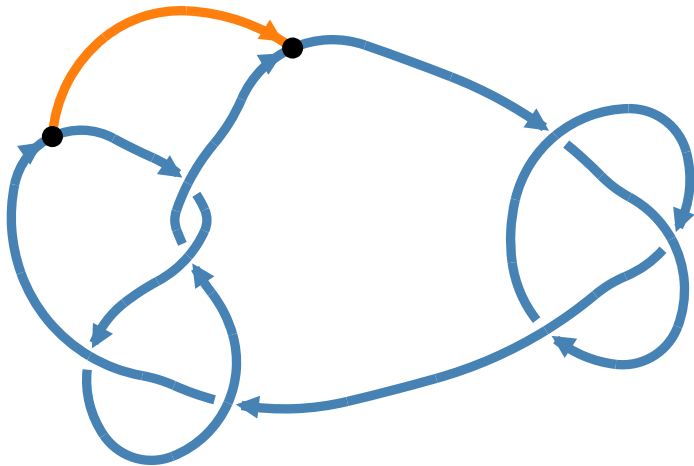
+t3_1#4_1(1).1



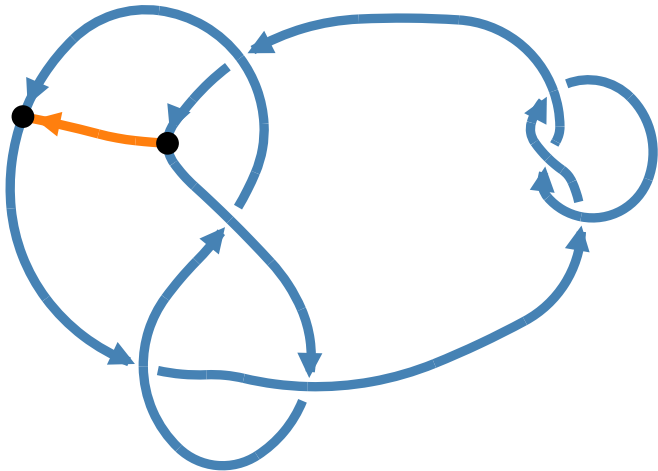
t4_1.1#+3_1(2).0



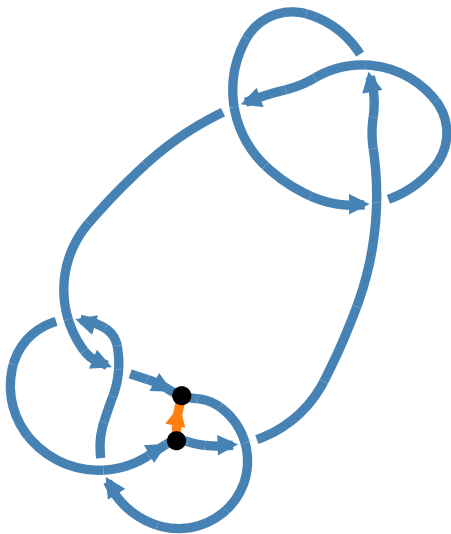
t4_1.1#+3_1(2).1



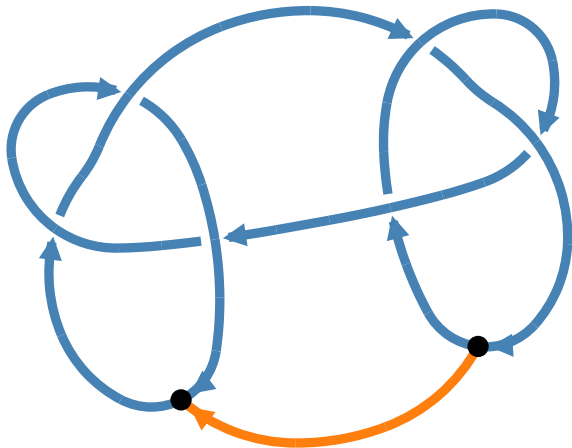
t4_1.2#+3_1(1).0



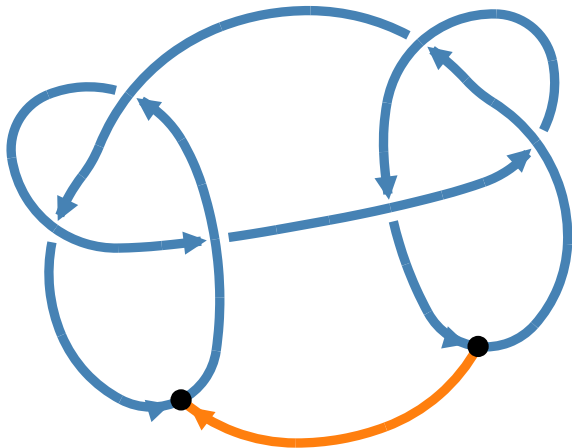
t4_1.2#+3_1(1).1



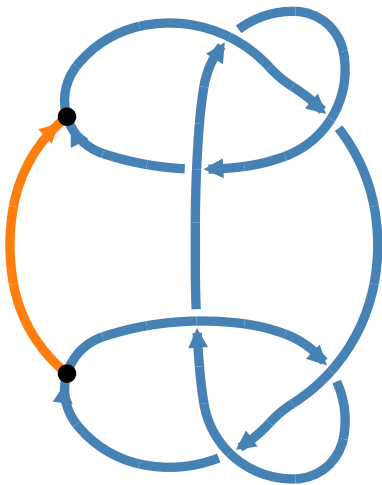
$+t^3_1\#3+t^3_1(1).0$



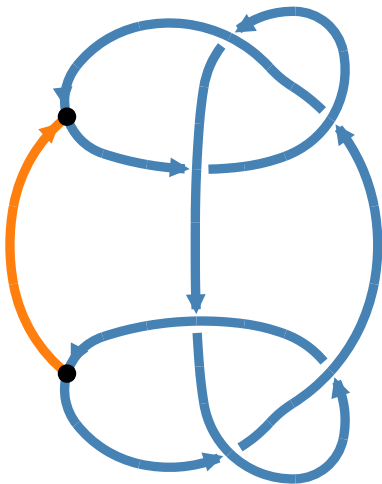
$+t_3_1\#3+t_3_1(1).1$



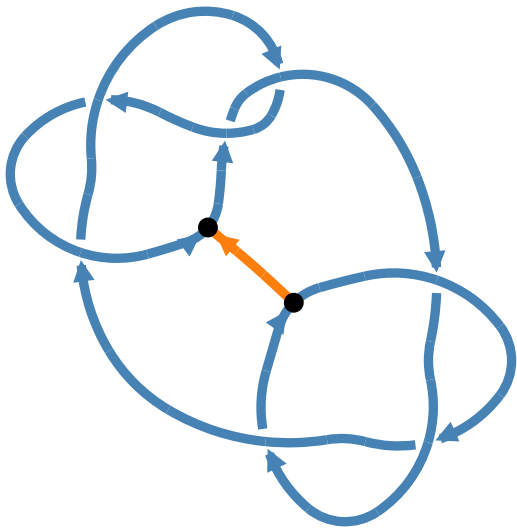
-t3_1#3-t3_1(1).0



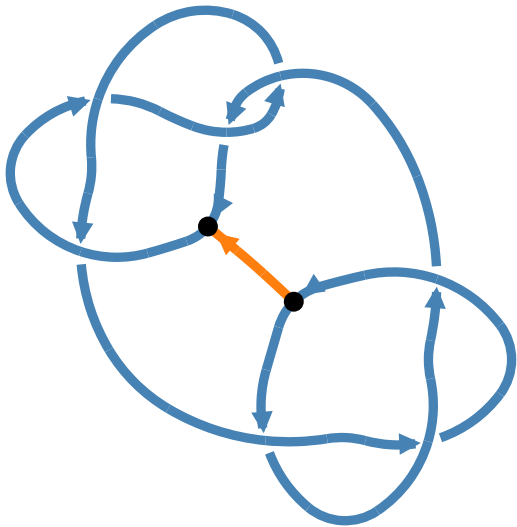
-t3_1#3-t3_1(1).1



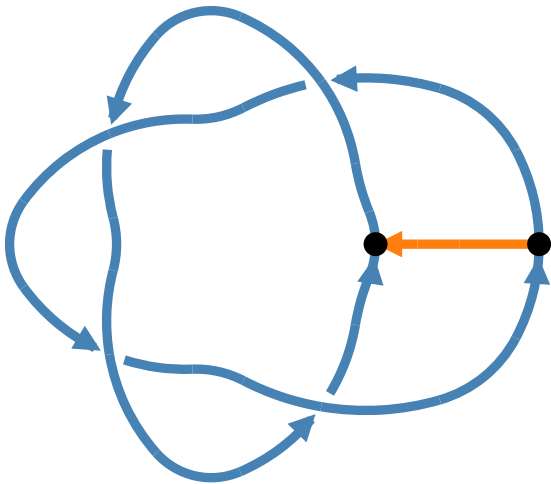
$t4_1.2\#3+t3_1(2).0$



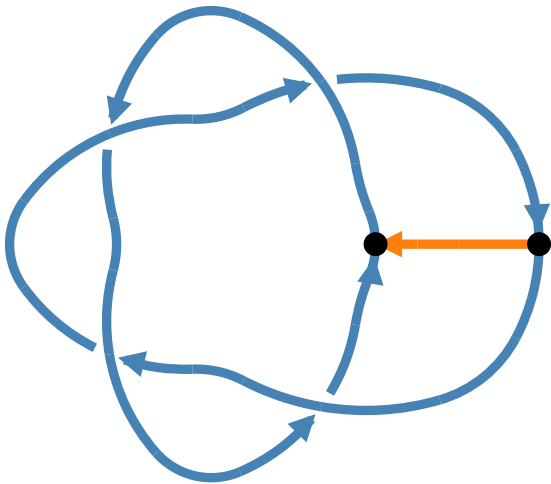
$t4_1.2\#3+t3_1(2).1$



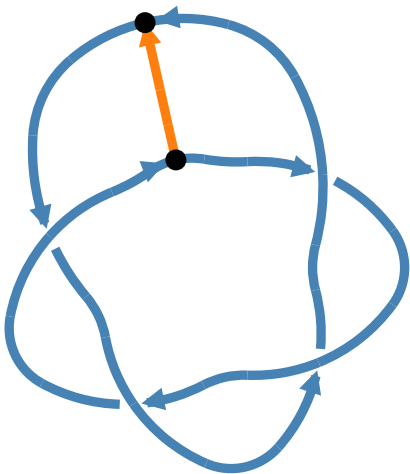
h4_1.1(0).0



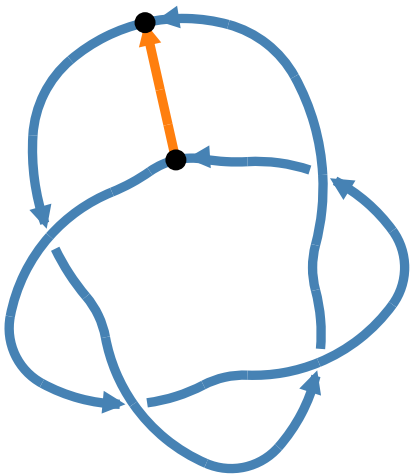
h4_1.1(0).1



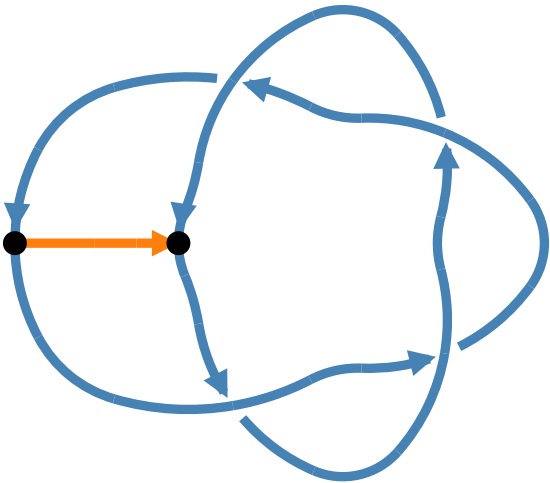
h4_1.1(0).2



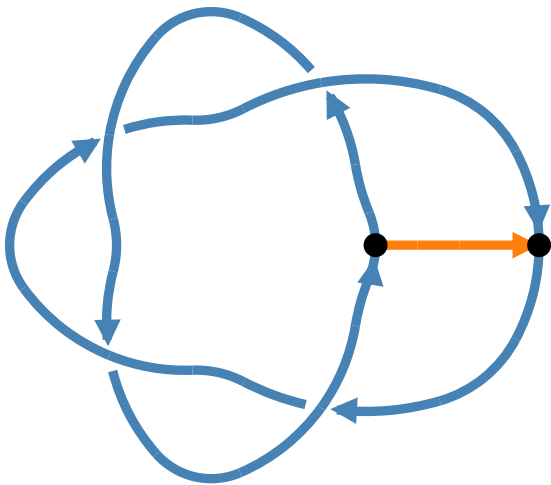
h4_1.1(0).3



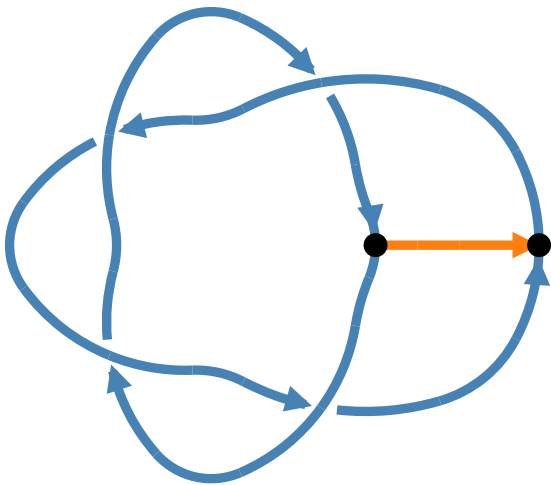
h4_1.2(0).0



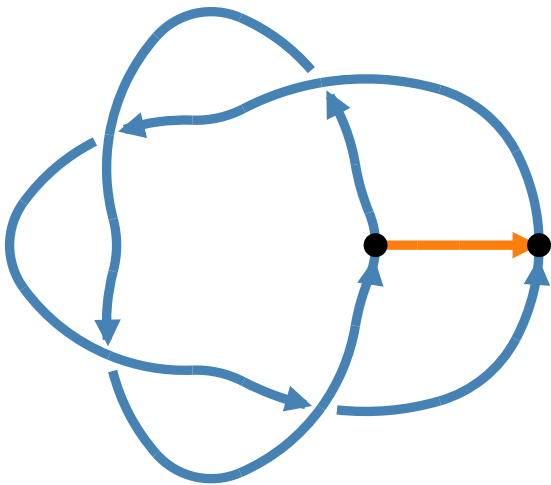
h4_1.2(0).1



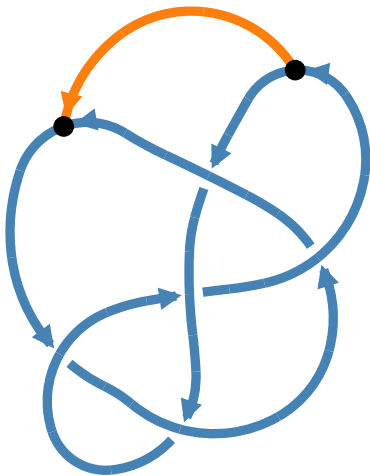
h4_1.2(0).2



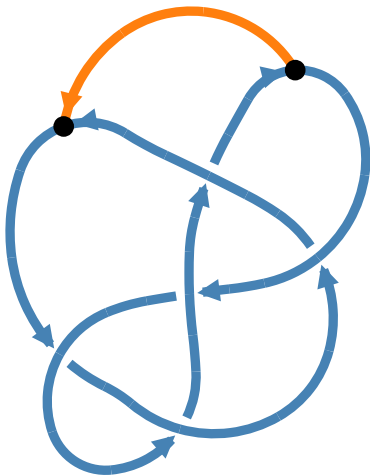
h4_1.2(0).3



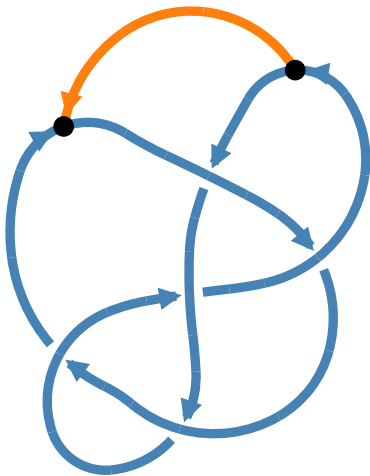
h5_1.1(0).0



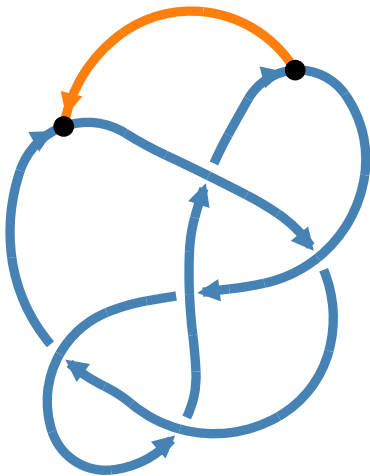
h5_1.1(0).1



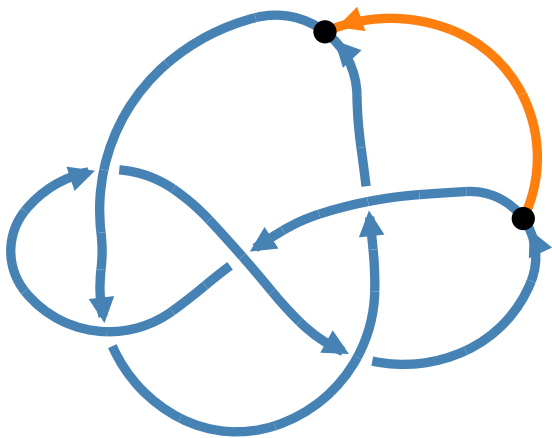
h5_1.1(0).2



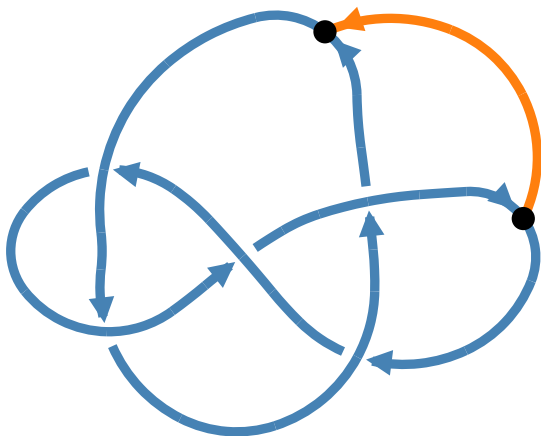
h5_1.1(0).3



h5_1.2(0).0

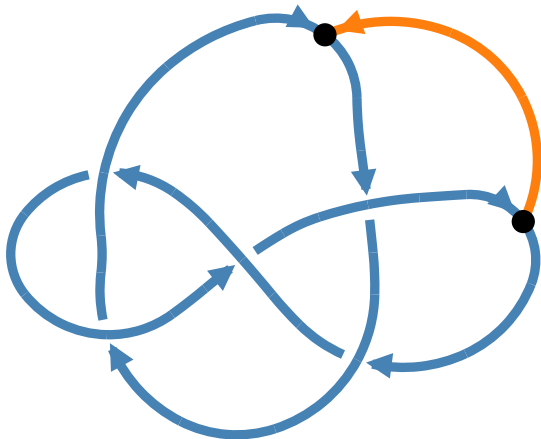


h5_1.2(0).1

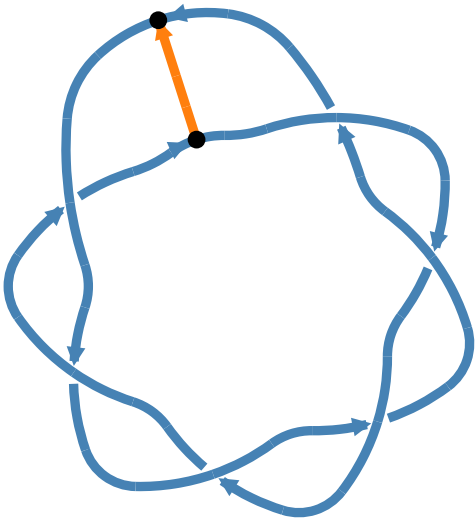


A directed graph with two black nodes. One node is at the top, and the other is on the right. There are several blue directed edges forming a complex web between the nodes and themselves. One edge is orange, connecting the two black nodes in a curved path.

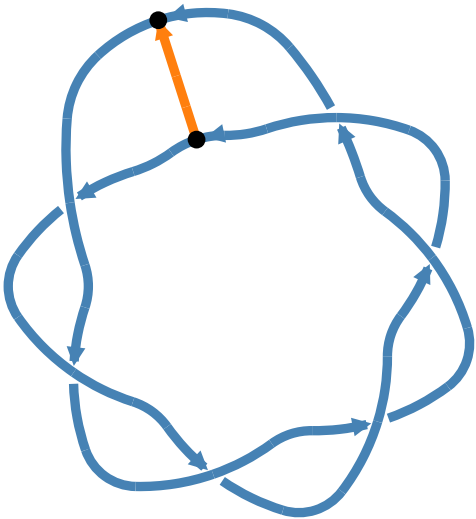
h5_1.2(0).3



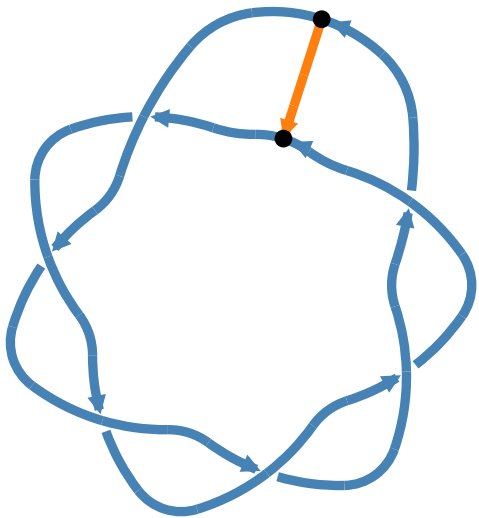
h6_5(1).0



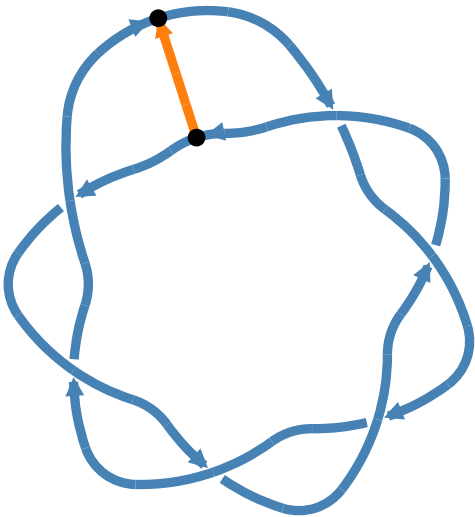
h6_5(1).1



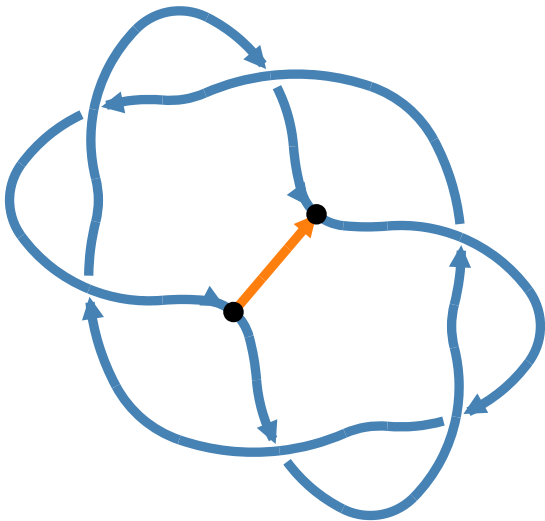
h6_5(1).2



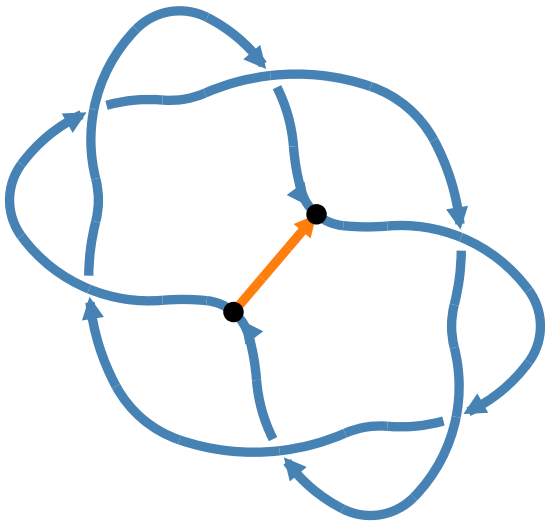
h6_5(1).3



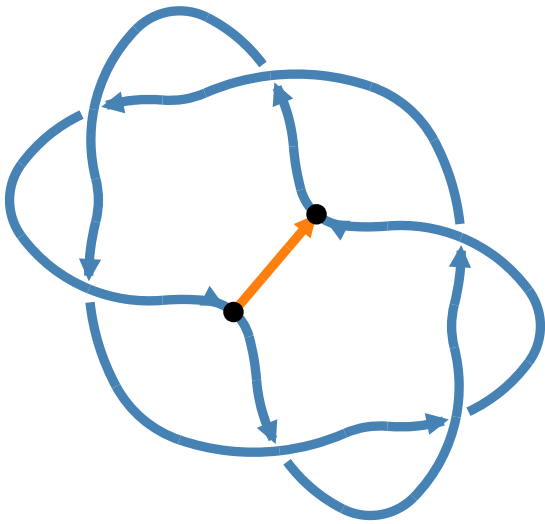
h6_6(0).0



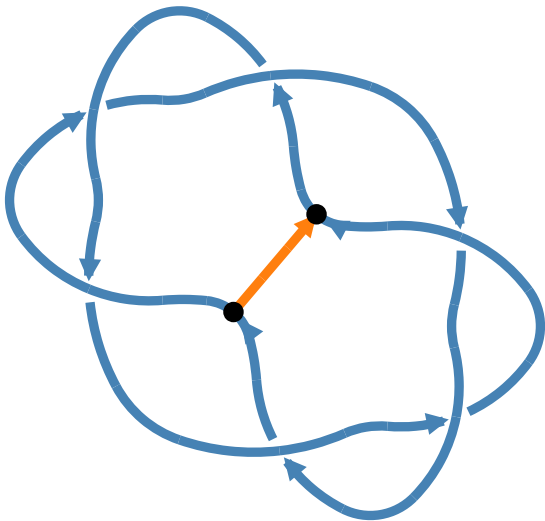
h6_6(0).1



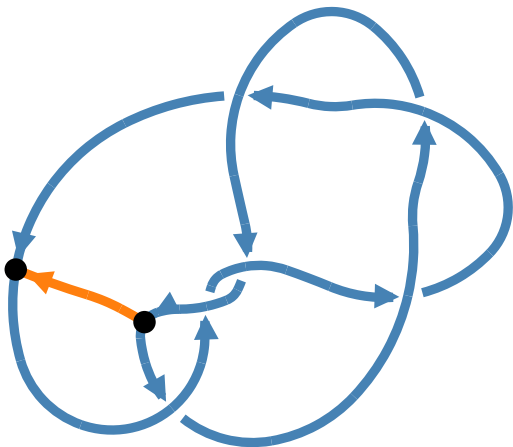
h6_6(0).2



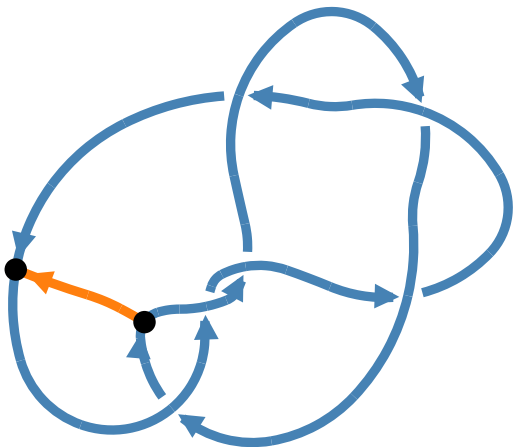
h6_6(0).3



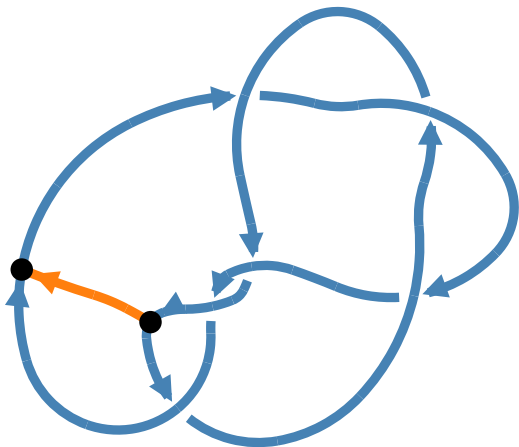
h6_7(1).0



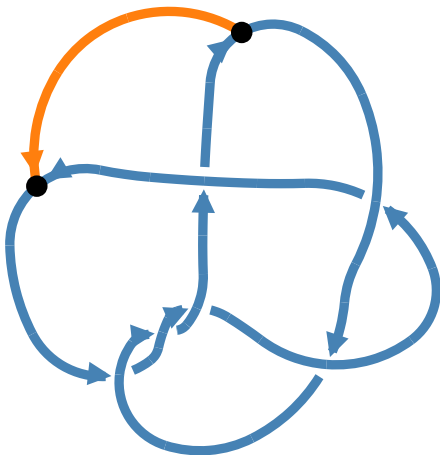
h6_7(1).1



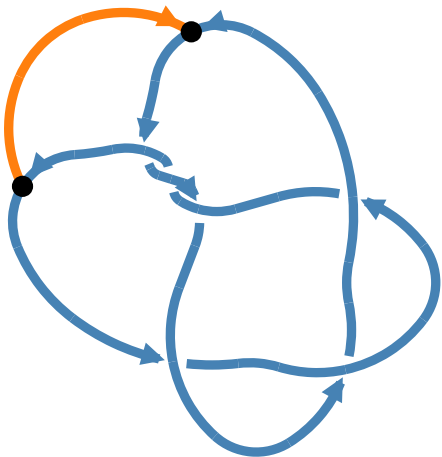
h6_7(1).2



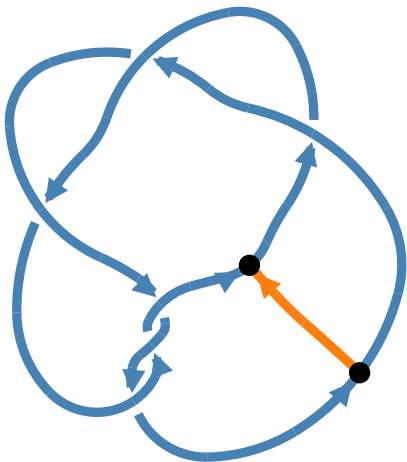
h6_7(1).3



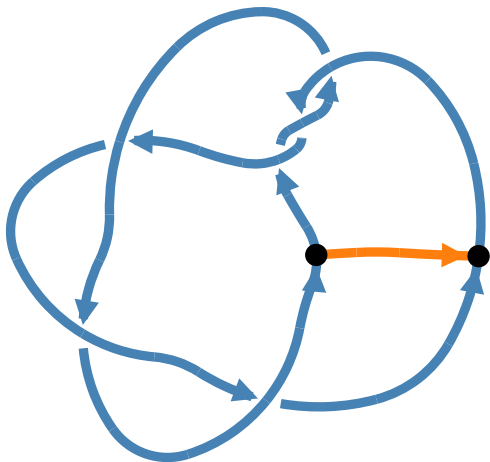
h6_8(1).0



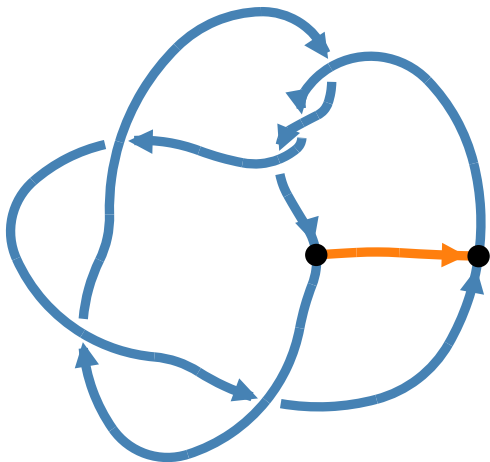
h6_8(1).1



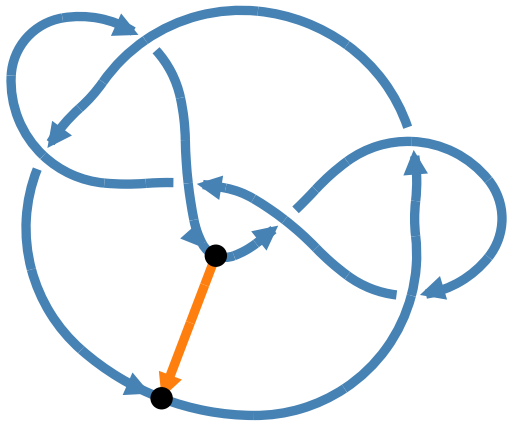
h6_8(1).2



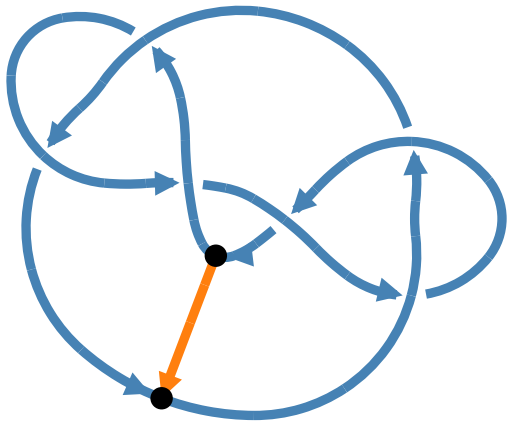
h6_8(1).3



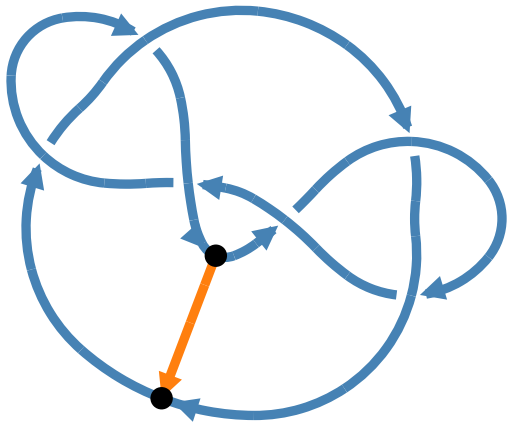
h6_9(1).0



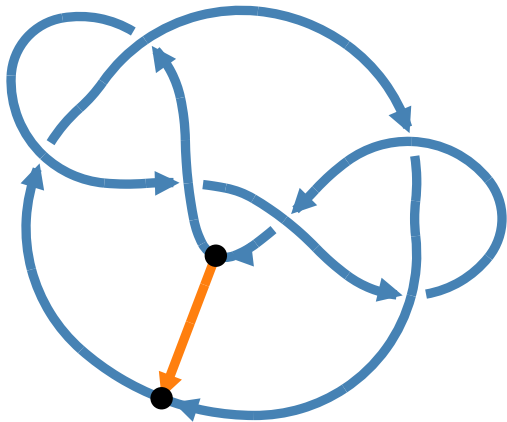
h6_9(1).1



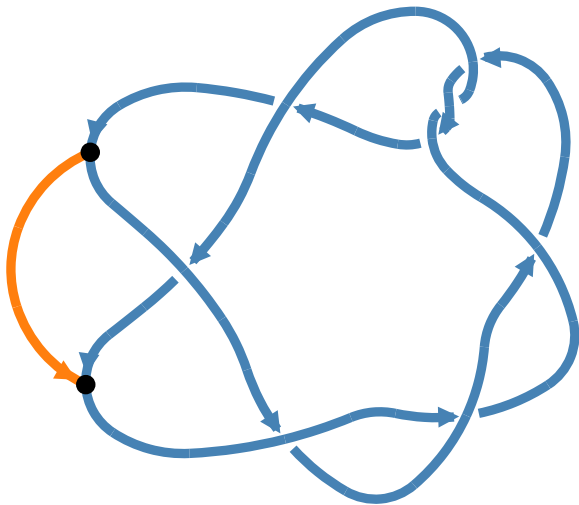
h6_9(1).2



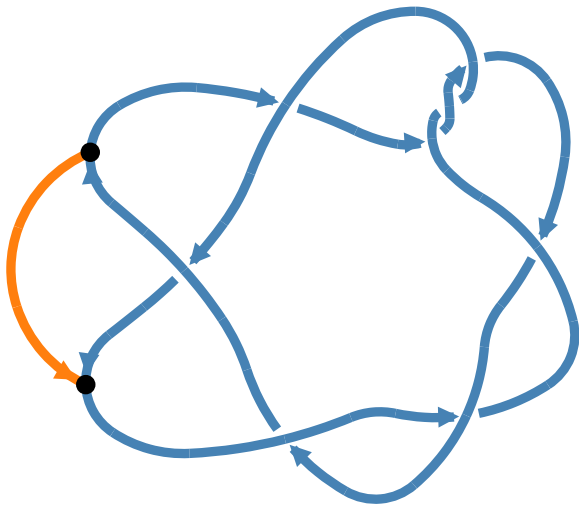
h6_9(1).3



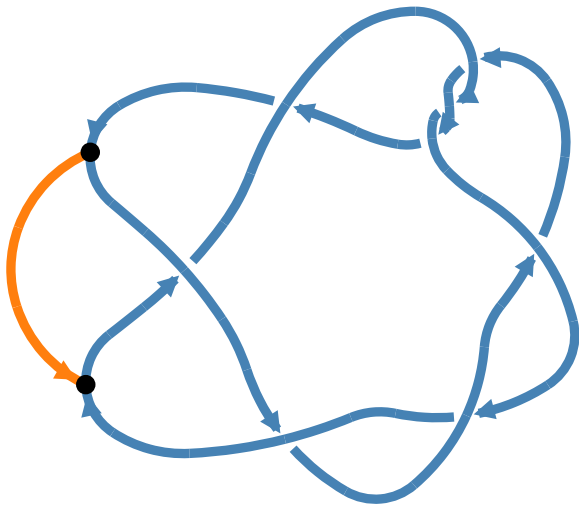
h7_19(1).0



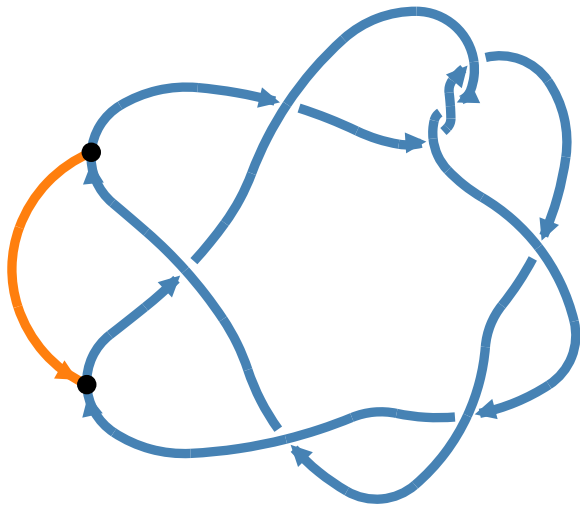
h7_19(1).1



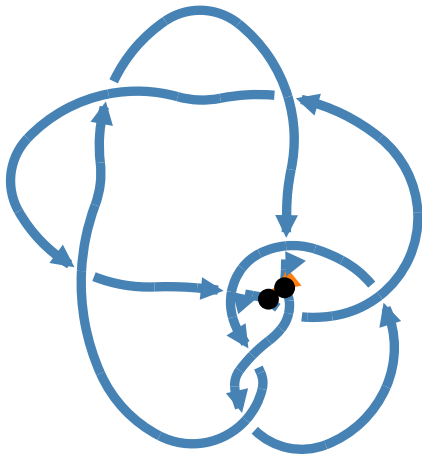
h7_19(1).2



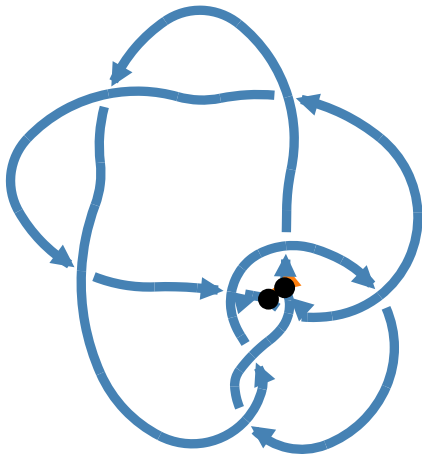
h7_19(1).3



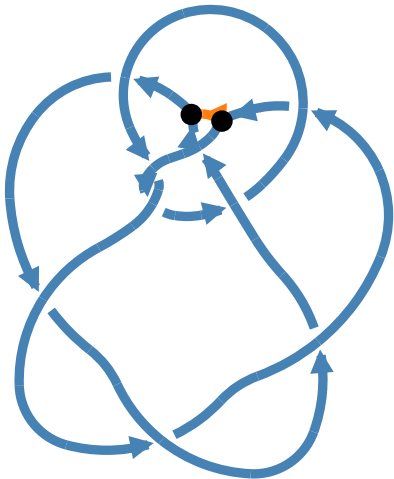
h7_29(1).0



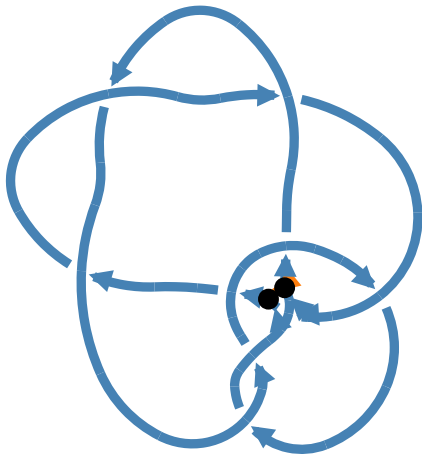
h7_29(1).1



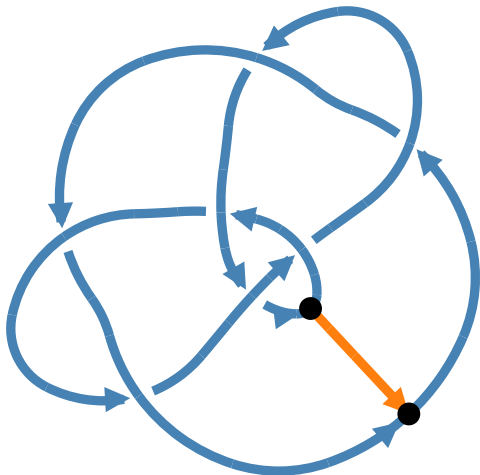
h7_29(1).2



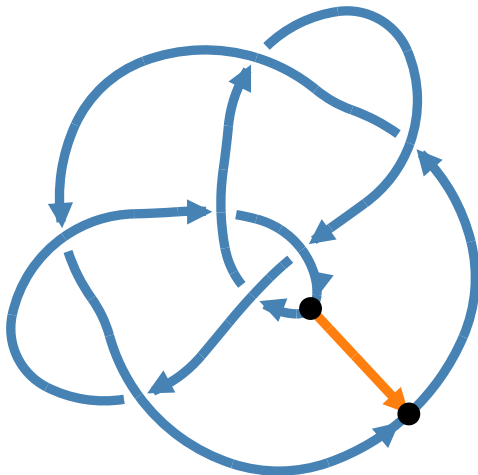
h7_29(1).3



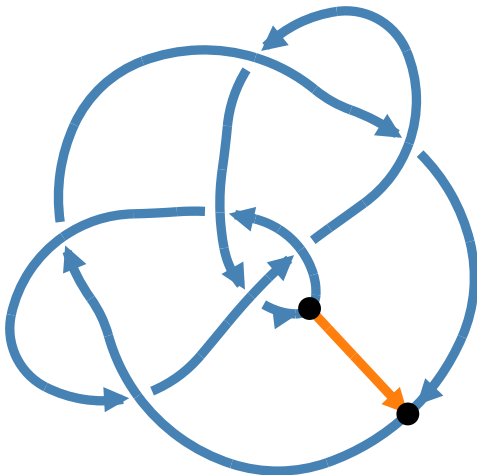
h7_31(1).0



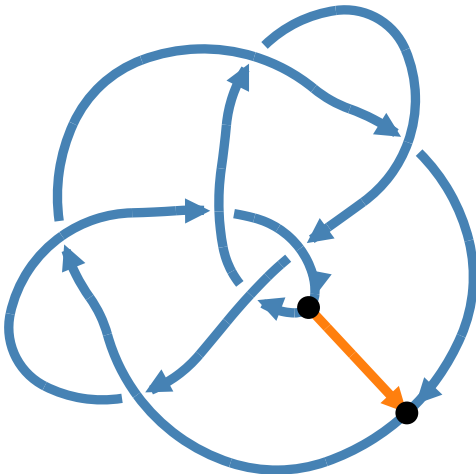
h7_31(1).1



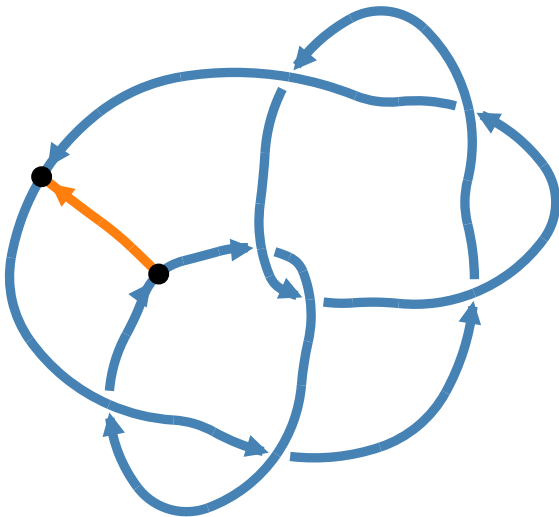
h7_31(1).2



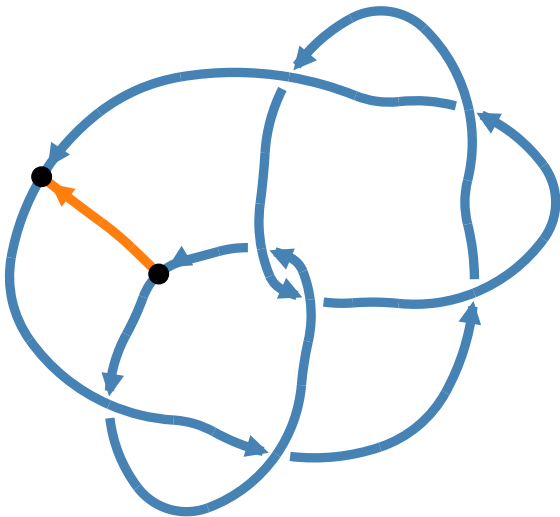
h7_31(1).3



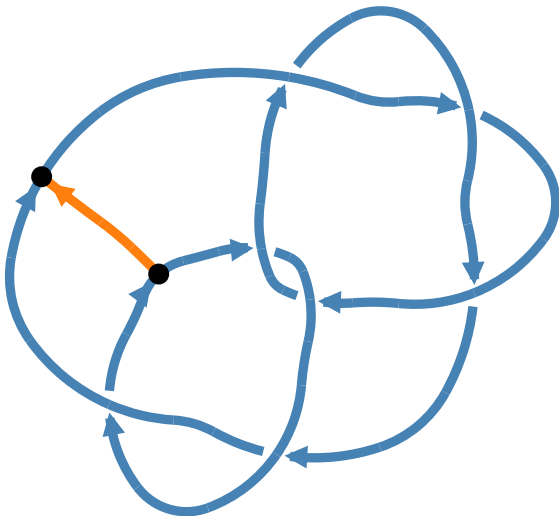
h7_35(1).0



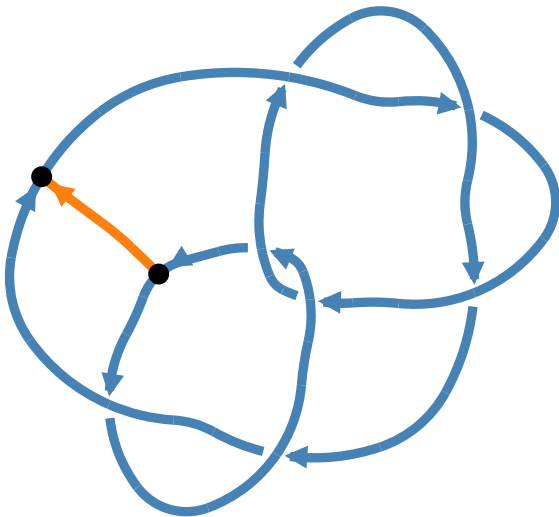
h7_35(1).1



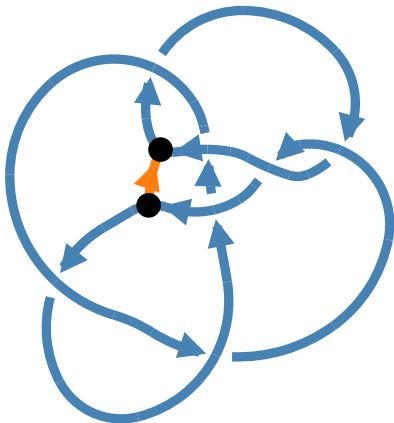
h7_35(1).2



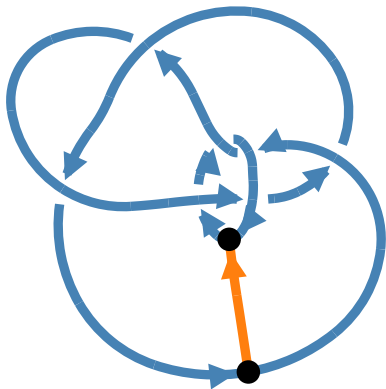
h7_35(1).3



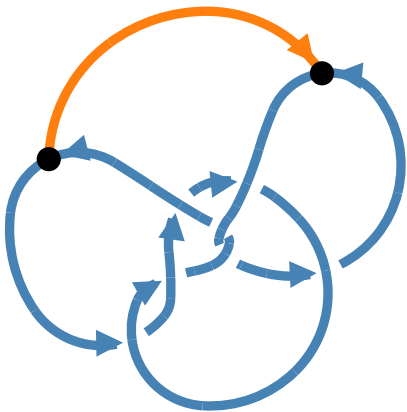
h7_36(1).0



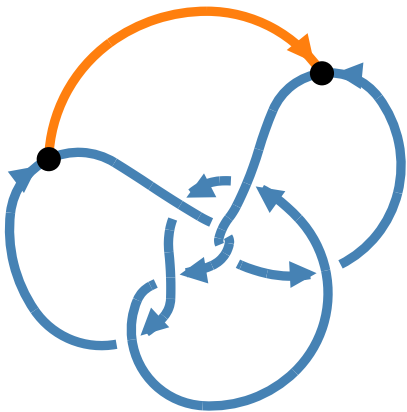
h7_36(1).1



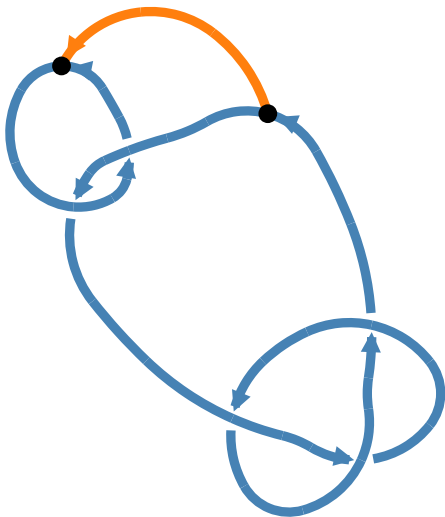
h7_36(1).2



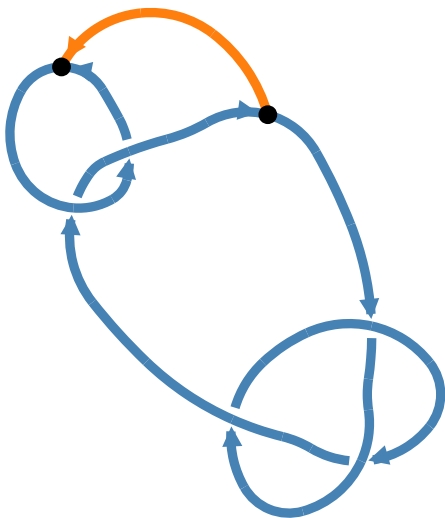
h7_36(1).3



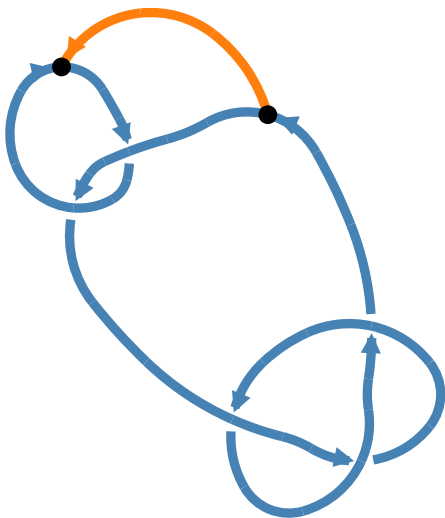
h2_1#3_1(1).0



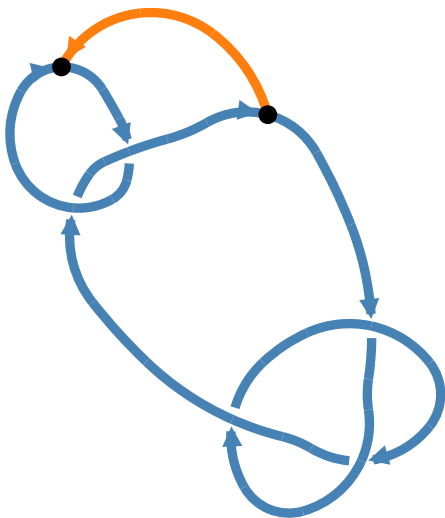
h2_1#3_1(1).1



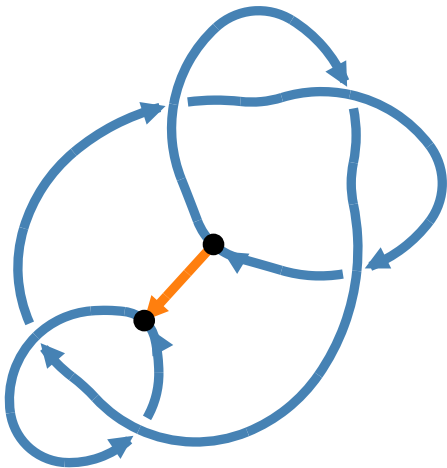
h2_1#3_1(1).2



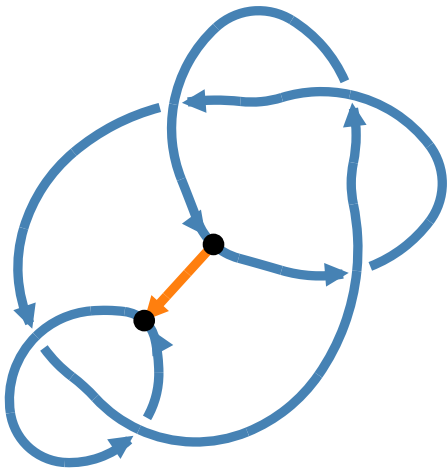
h2_1#3_1(1).3



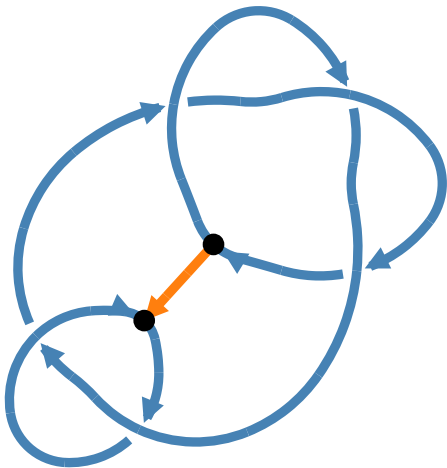
h2_1.1#3+t3_1(1).0



h2_1.1#3+t3_1(1).1

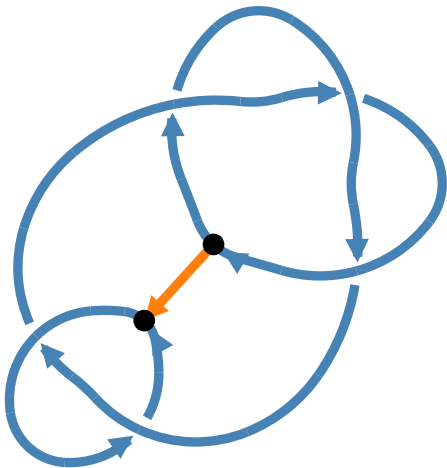


h2_1.1#3+t3_1(1).2

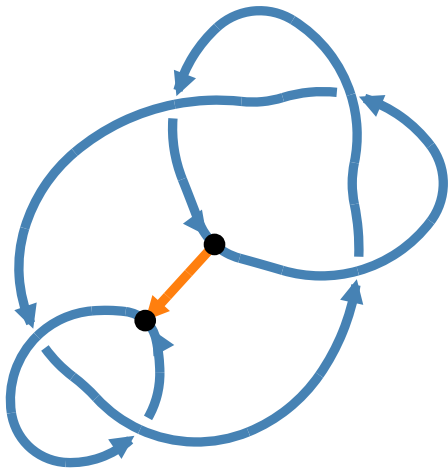


A directed graph with two nodes, represented by black dots. One node is at the top center, and the other is at the bottom left. There are several blue directed edges: one from the top node to the bottom node (highlighted in orange), one from the bottom node to the top node, and several self-loops on both nodes. The edges are curved and have arrows indicating direction.

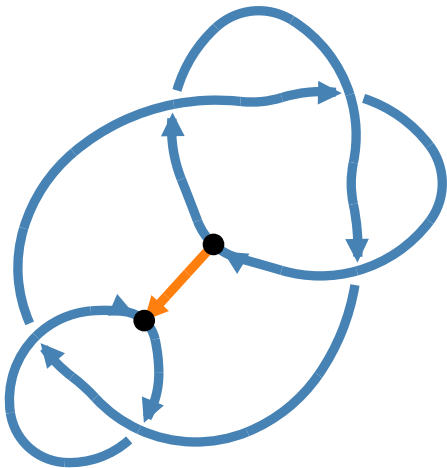
h2_1.1#3-t3_1(1).0



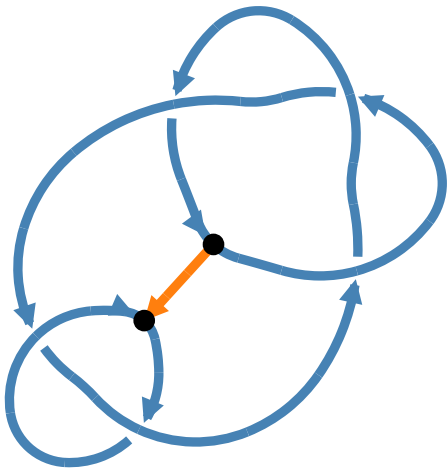
h2_1.1#3-t3_1(1).1



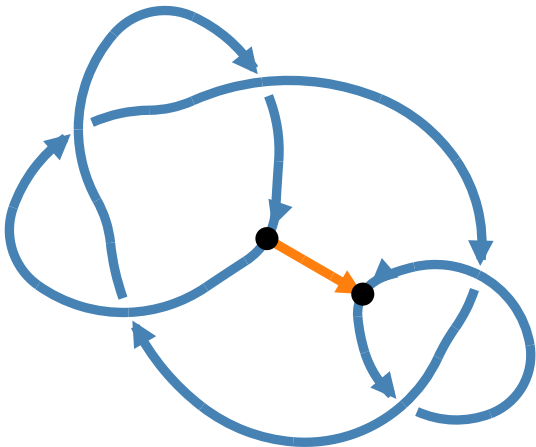
h2_1.1#3-t3_1(1).2



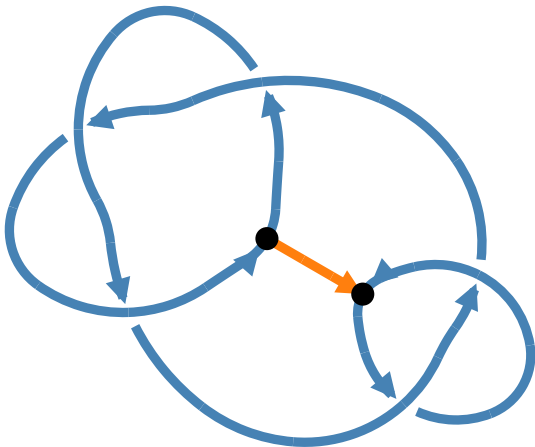
h2_1.1#3-t3_1(1).3



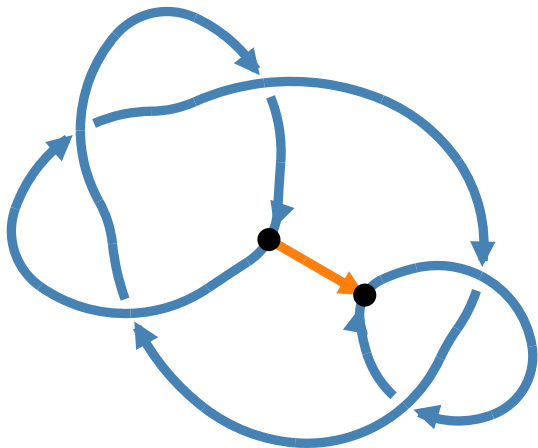
$h2_{1.2\#3} + t3_1(1).0$



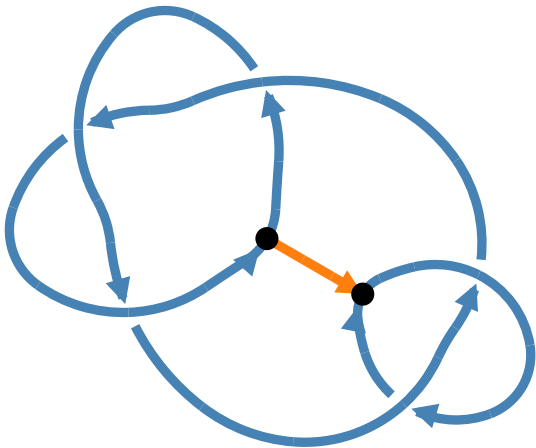
h2_1.2#3+t3_1(1).1



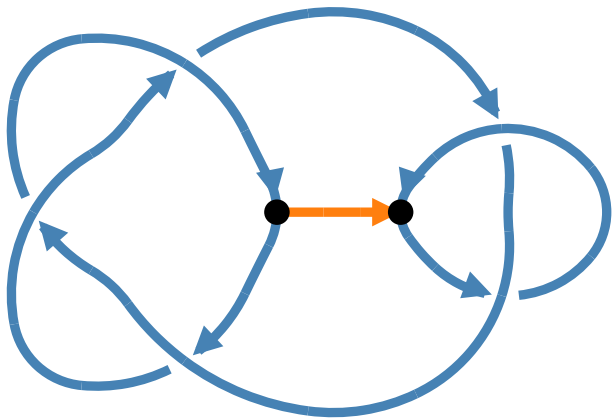
$h2_{1.2} \# 3 + t3_{1(1).2}$



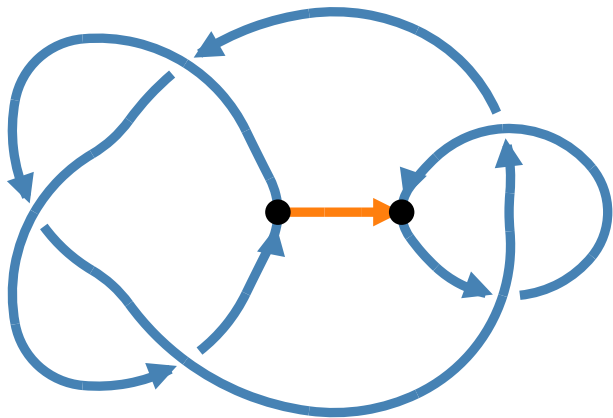
$h2_{1.2\#3} + t3_{1(1).3}$



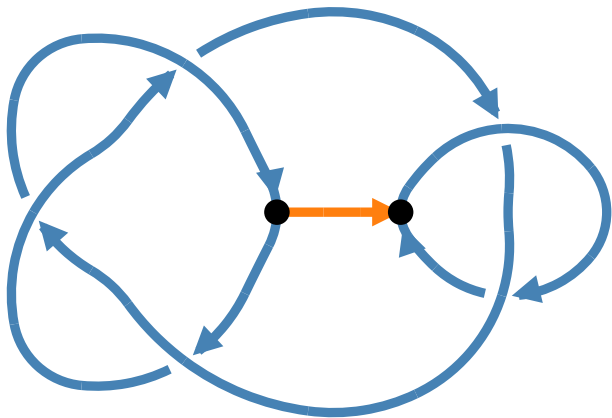
h2_1.2#3-t3_1(1).0



h2_1.2#3-t3_1(1).1



h2_1.2#3-t3_1(1).2



h2_1.2#3-t3_1(1).3

