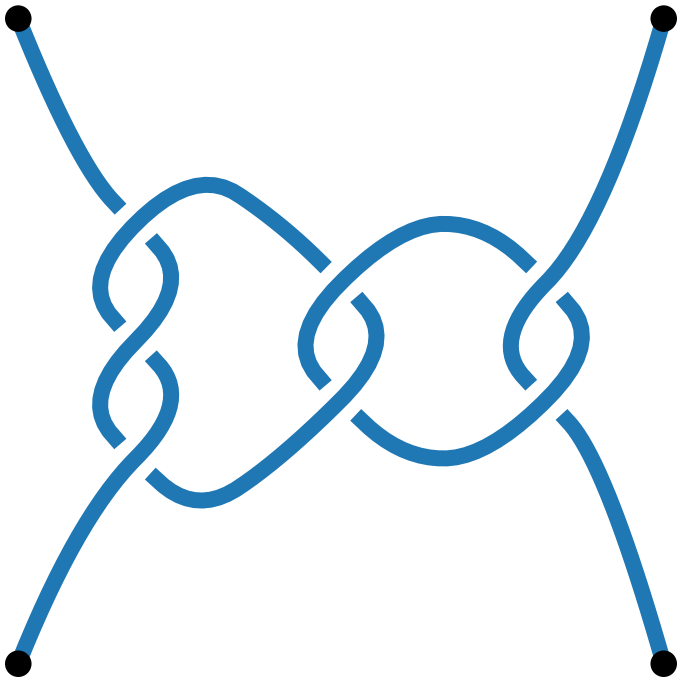
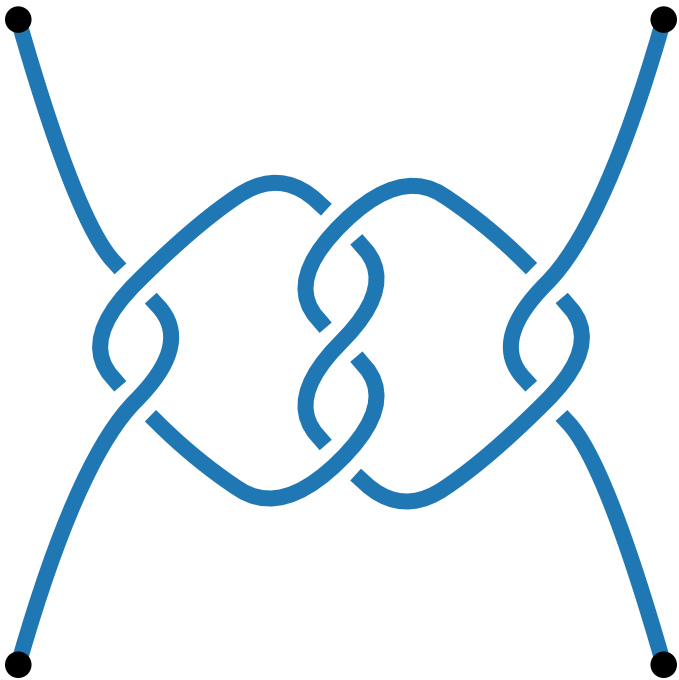


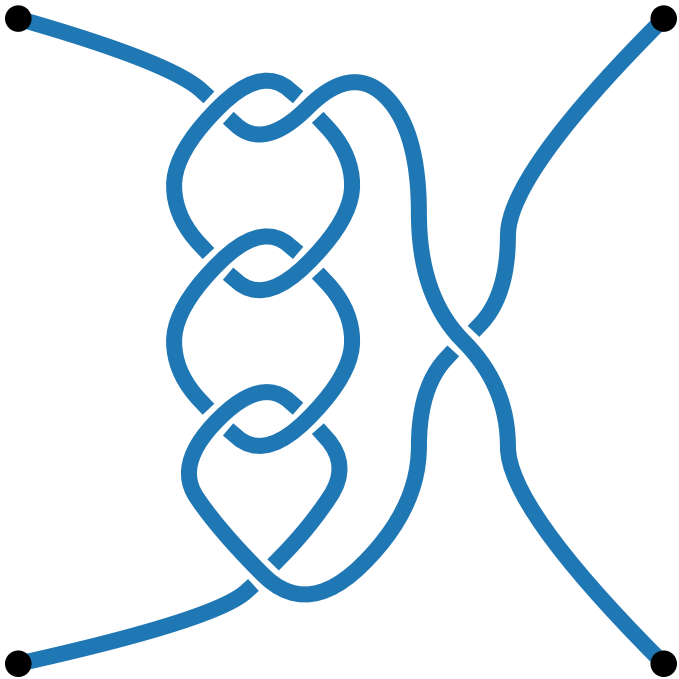
3,(2,(2,0)) - can



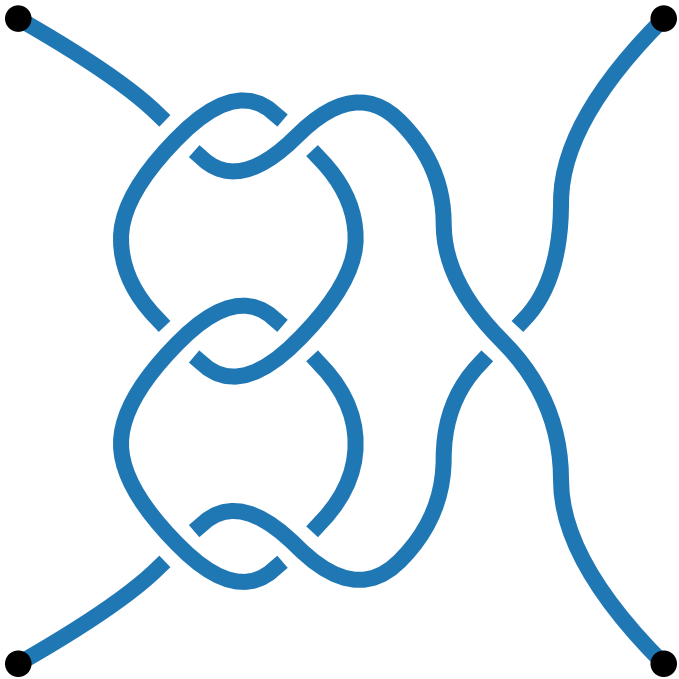
$2,(3,(2,0))$ - min



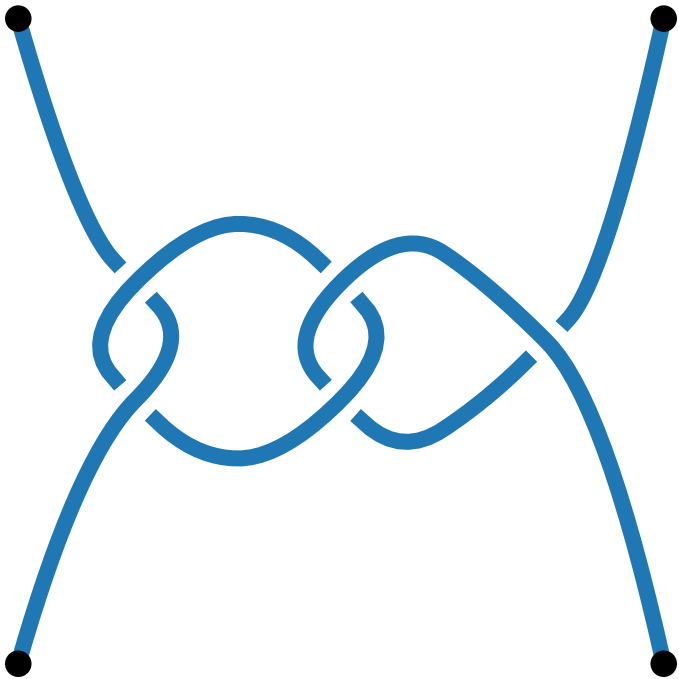
2,(2,(2,-1)),-1 - can



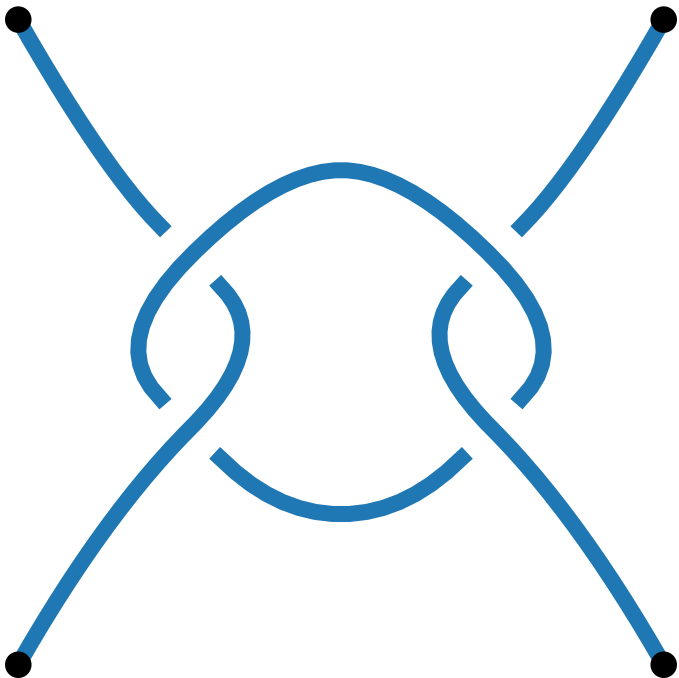
$2, (2, (-2, 0)), -1$ - min



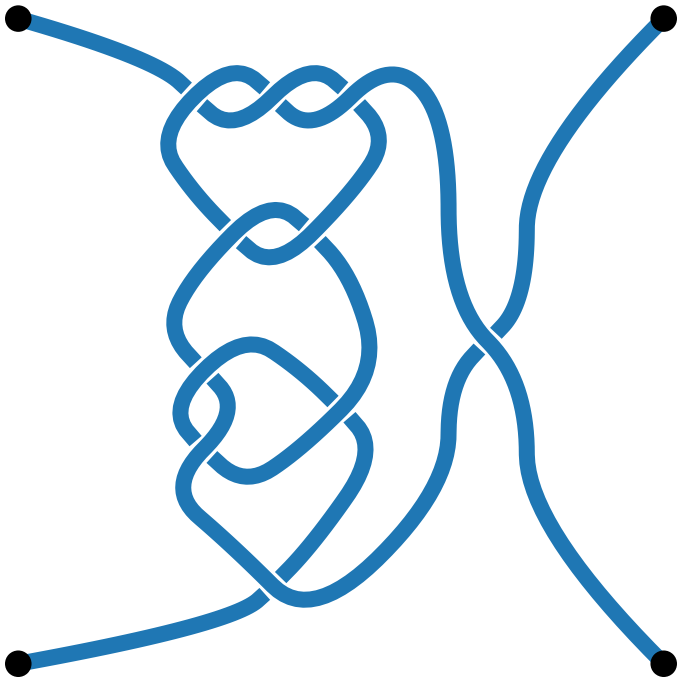
2,(2,-1) - can



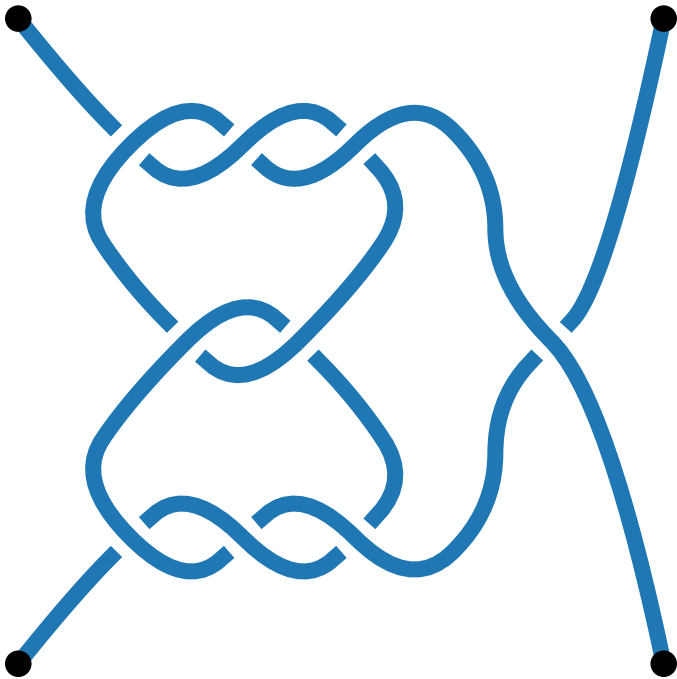
2,(-2,0) - min



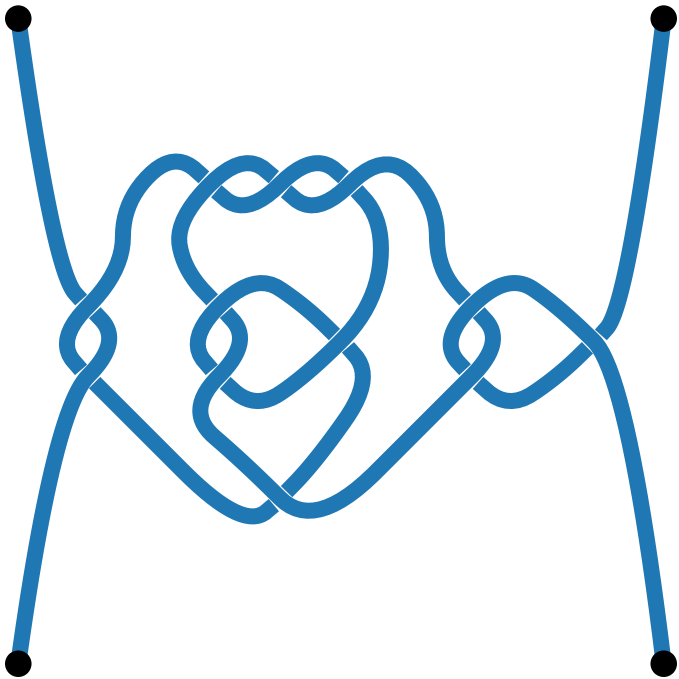
3,(2,(2,1,-1)),-1 - can



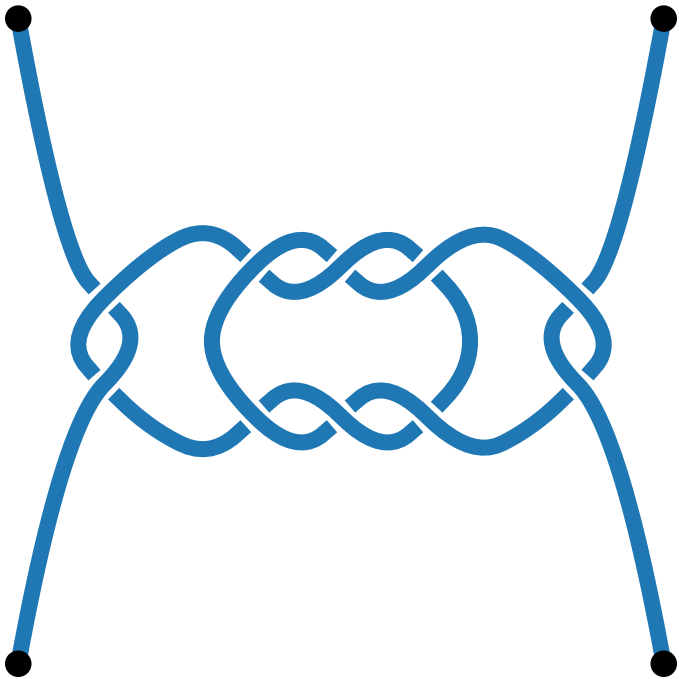
$3, (2, (-3, 0)), -1$ - min



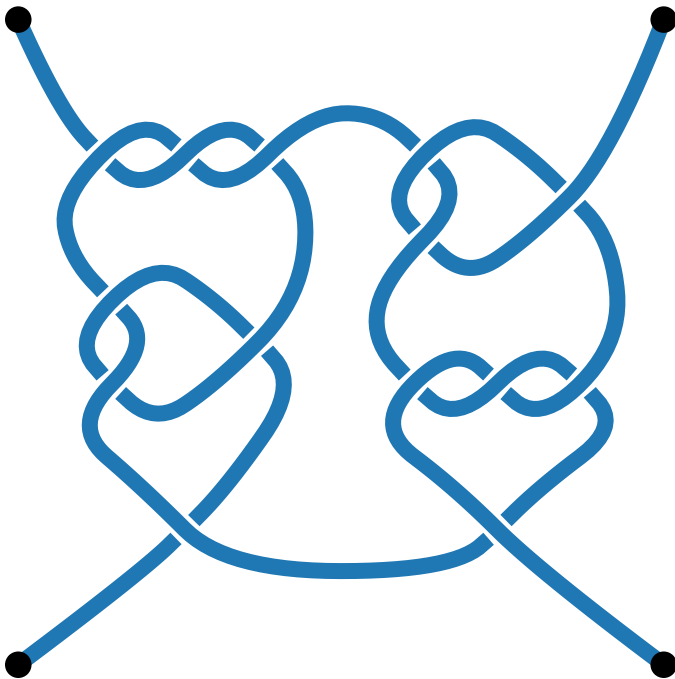
2,(3,(2,1,-1),(2,-1)) - can



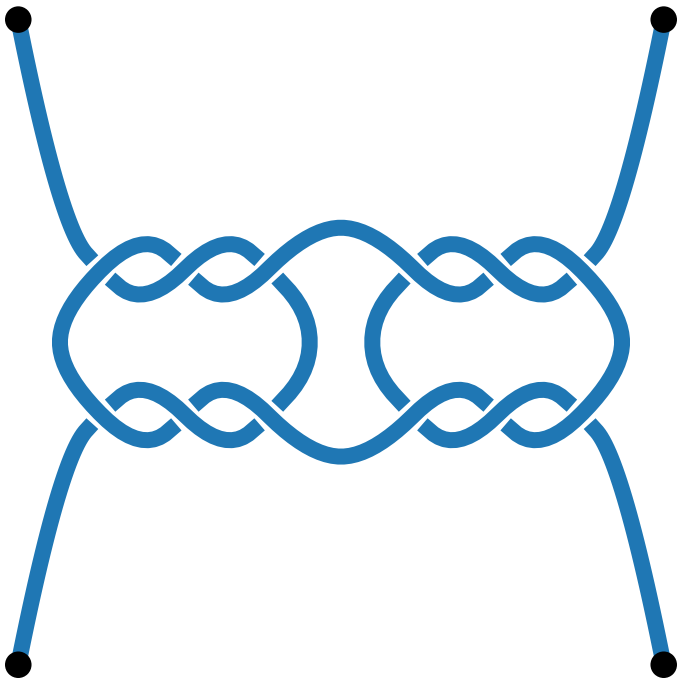
2,(3,(-3,0),(-2,0)) - min



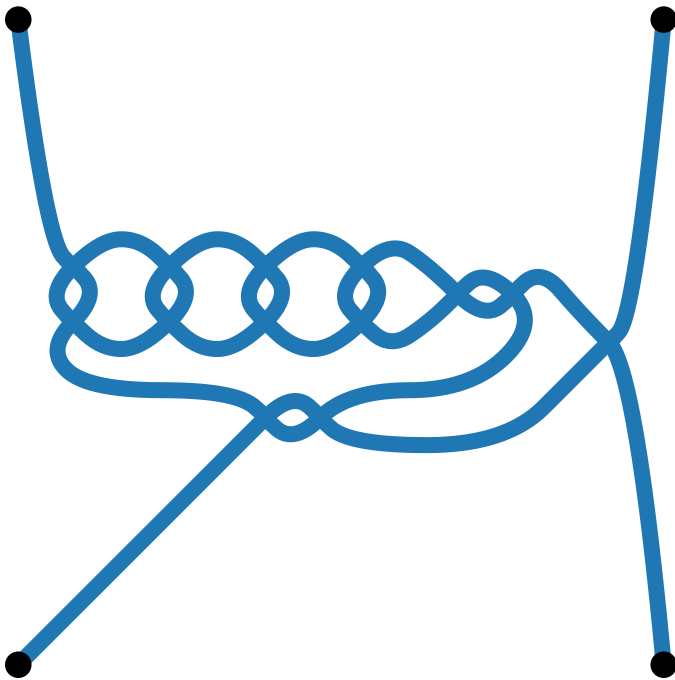
$3,(2,1,-1),(2,1,(3,-1),0)$ - can



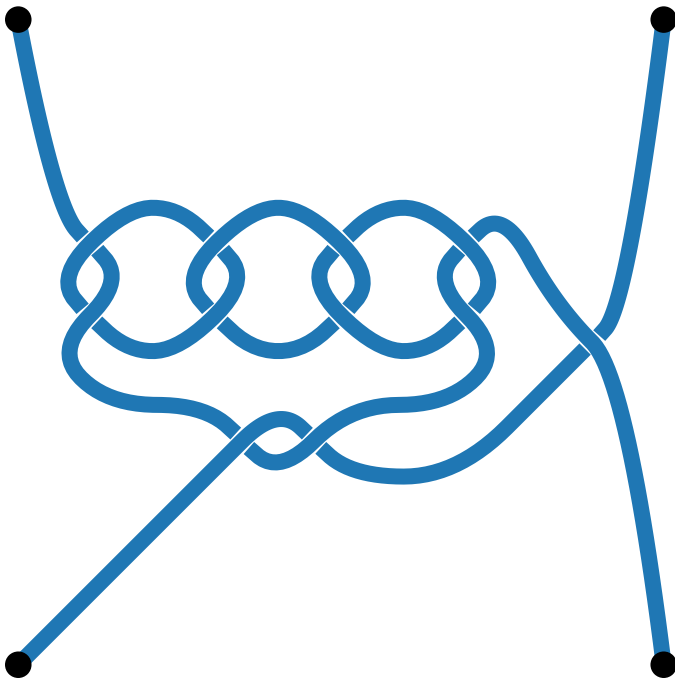
$3, (-3, 0), (-3, (3, 0), 0)$ - min



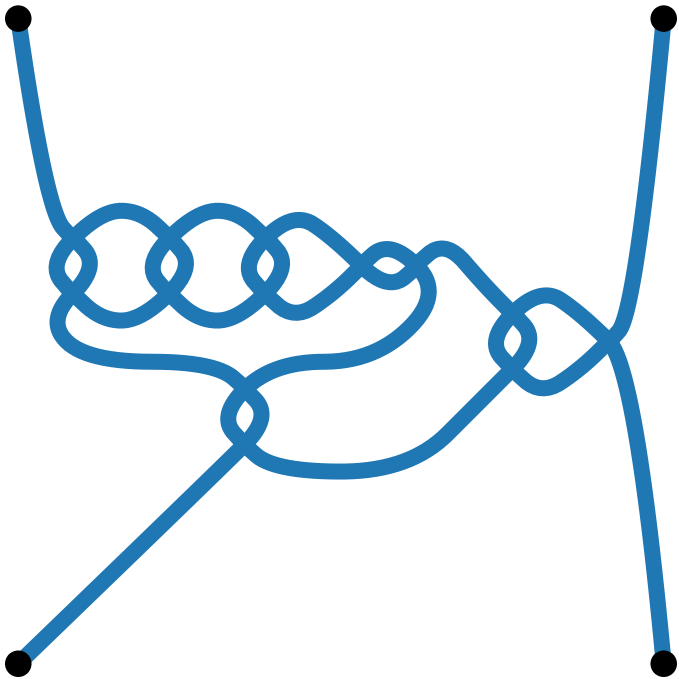
2,(2,(2,(2,-2))), (2,0), -1 - can



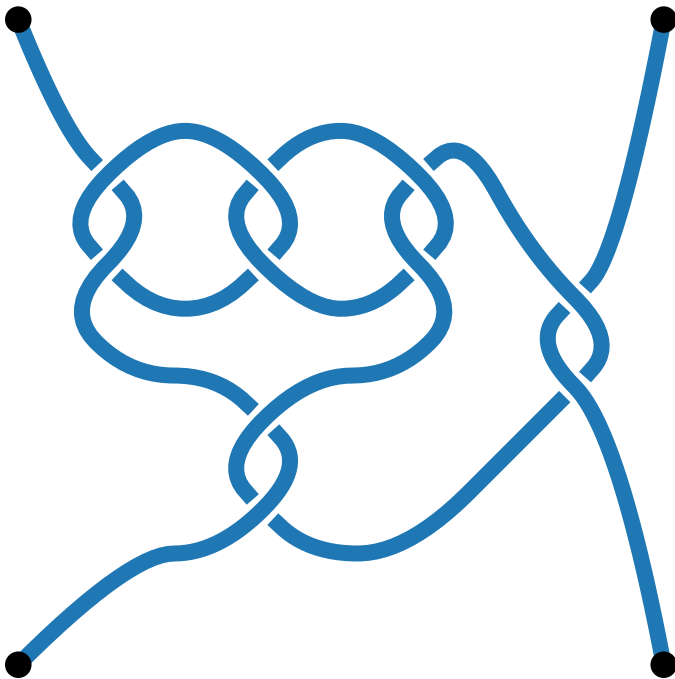
2,(2,(-2,(-2,0))), (2,0), -1 - min



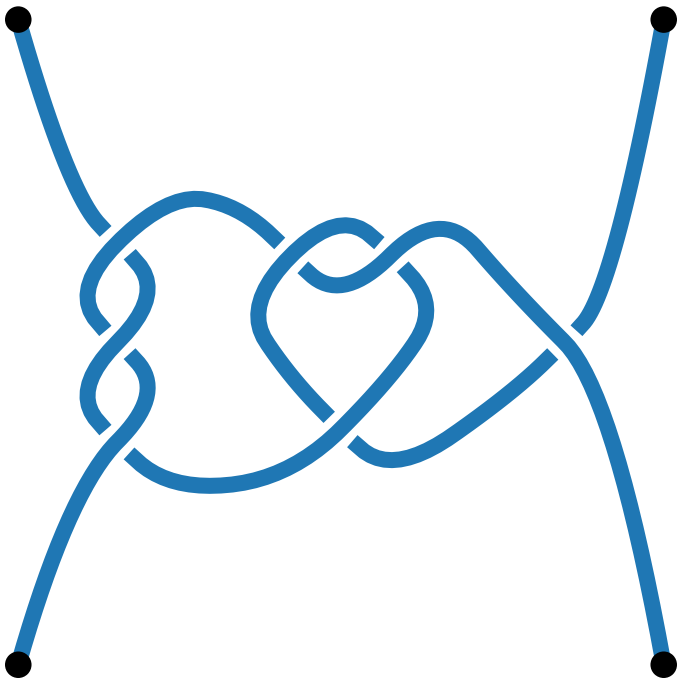
2,(2,(2,-2)),2,(2,-1) - can



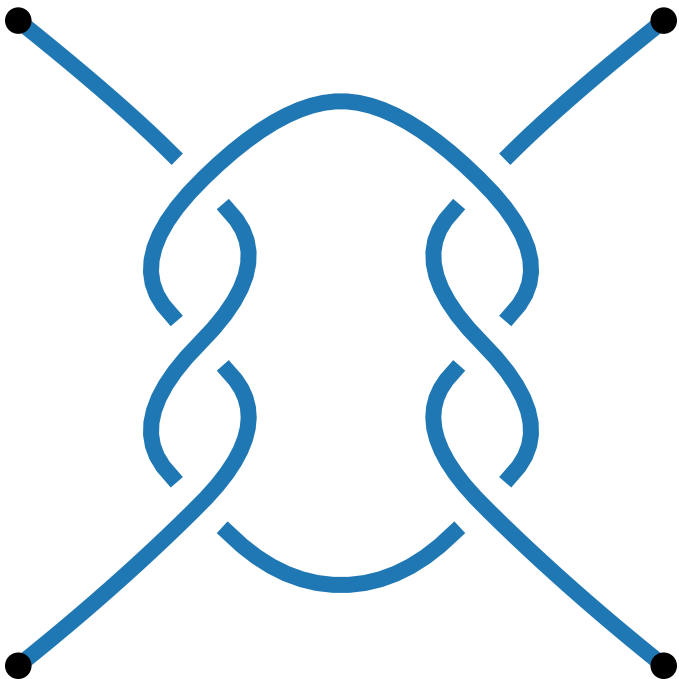
$2,(-2,(-2,0)),2,(-2,0)$ - min



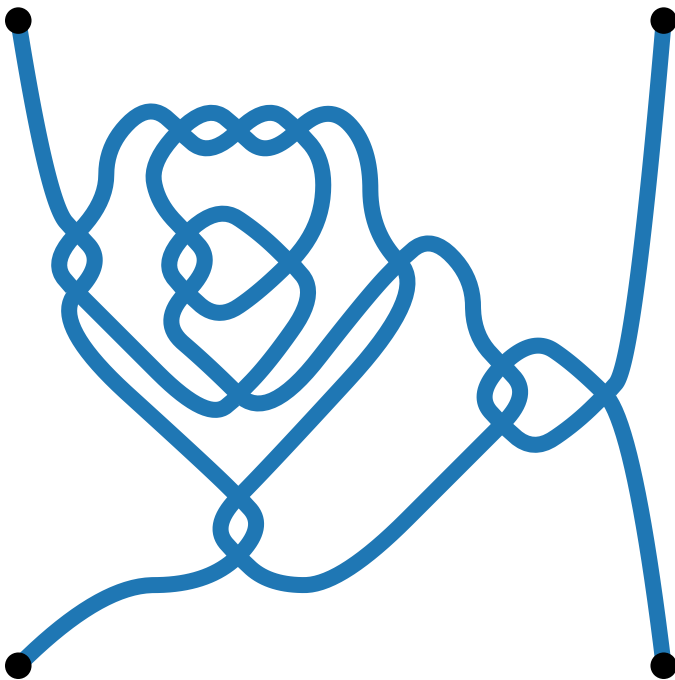
3,(2,1,-1) - can



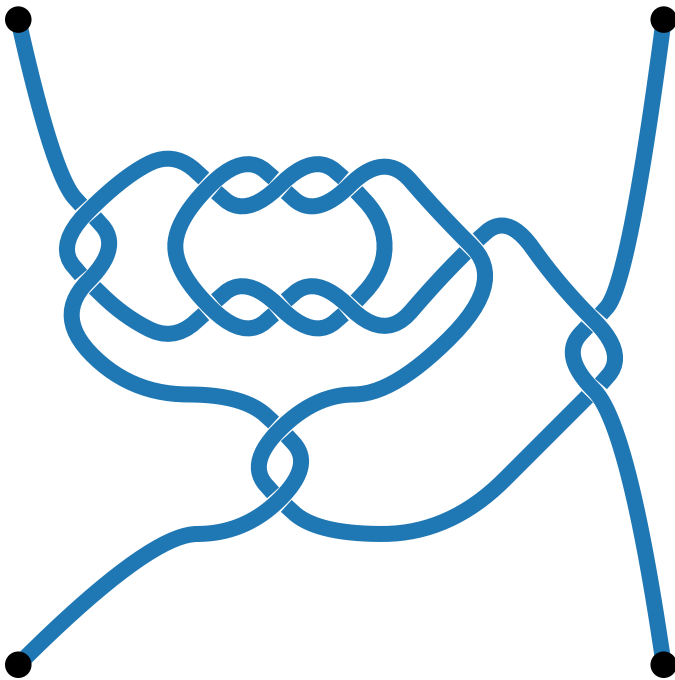
3,(-3,0) - min



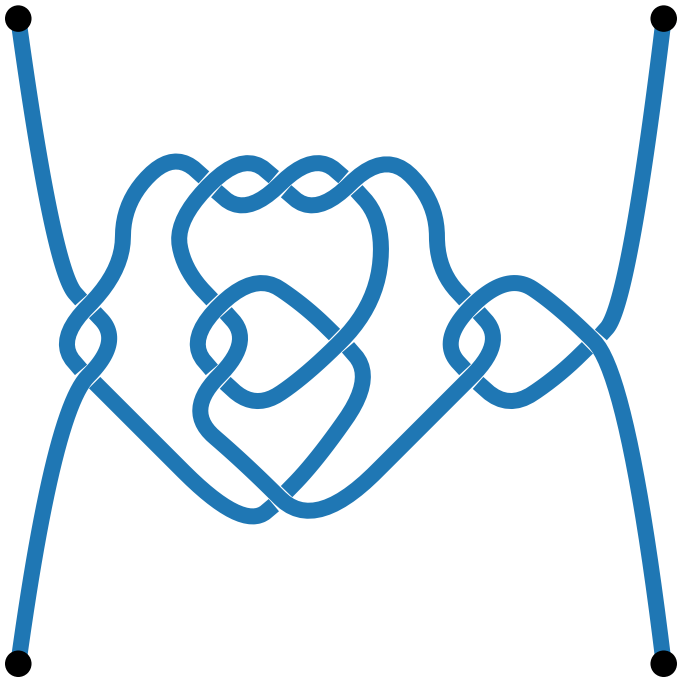
2,(3,(2,1,-1),-1),2,(2,-1) - can



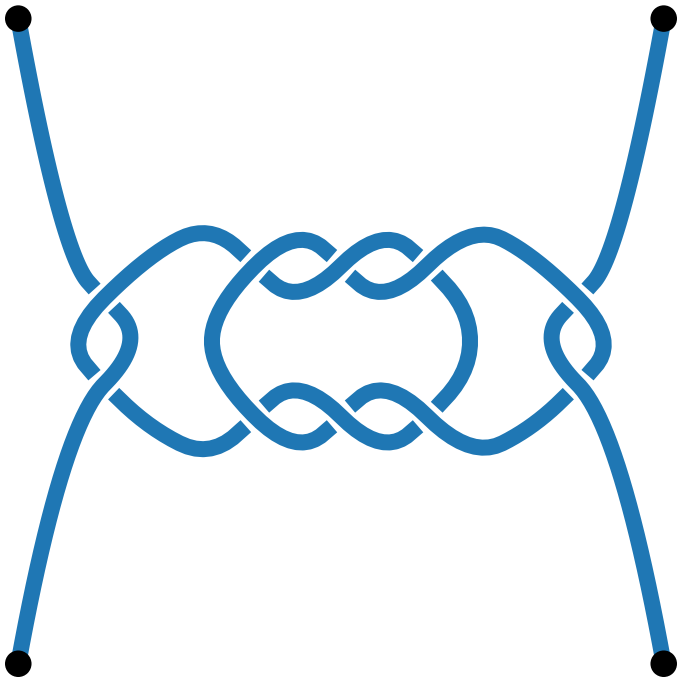
2,(3,(-3,0),-1),2,(-2,0) - min



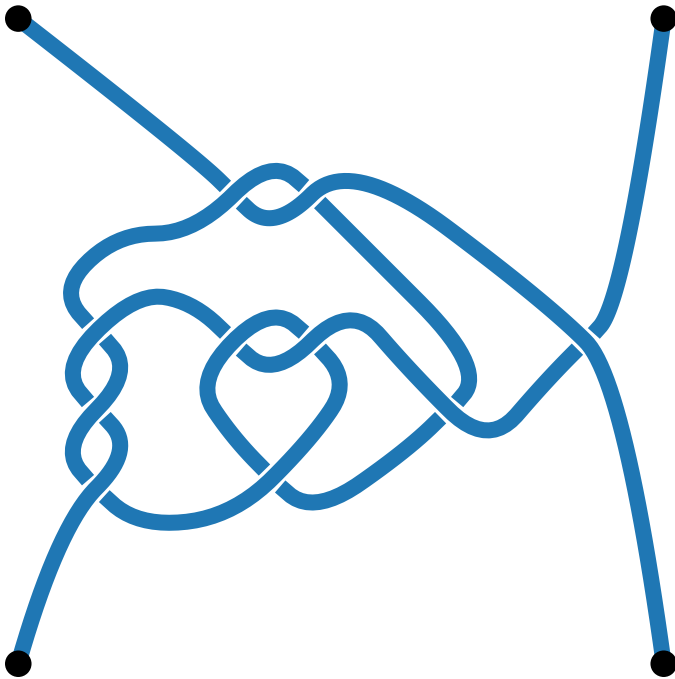
2,(3,(2,1,-1),(2,-1)) - can



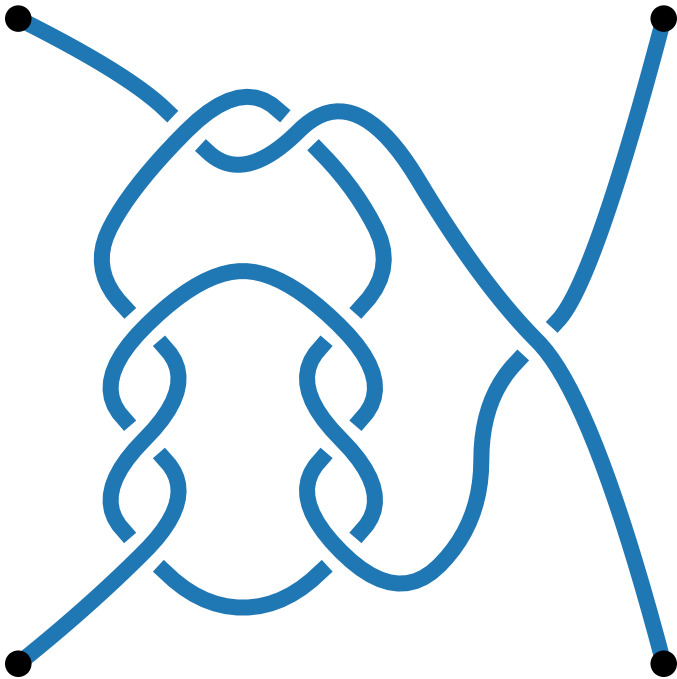
2,(3,(-3,0),(-2,0)) - min



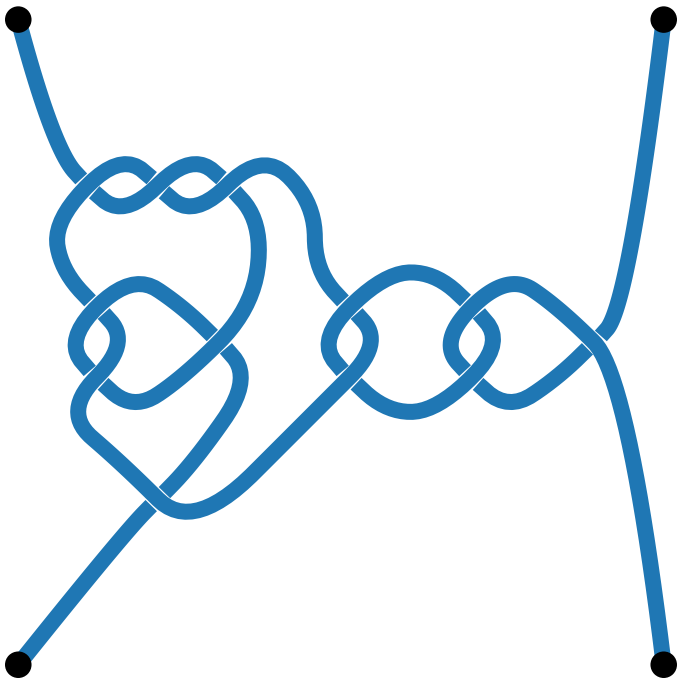
2,(3,(2,1,-1),0),-1 - can



$2, (3, (-3, 0), 0), -1$ - min



3,(2,1,-1),(2,(2,-1)) - can



3,(-3,0),(2,(-2,0)) - min

