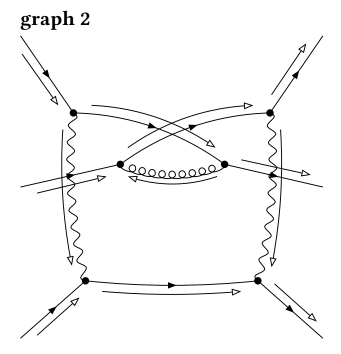


2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

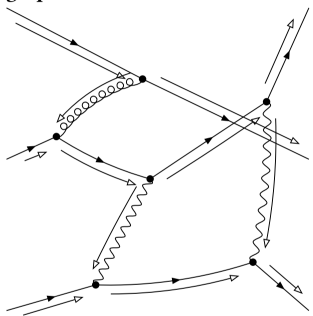
 $AutG(1)^-1*External Fermion Ordering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping (4)$ 



2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

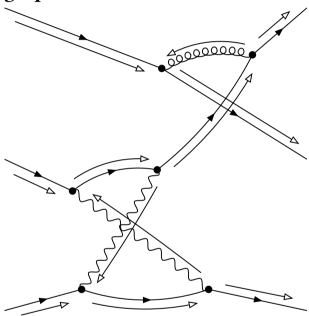
 $AutG(1)^-1*External Fermion 0 rdering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping(2)$ 



2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

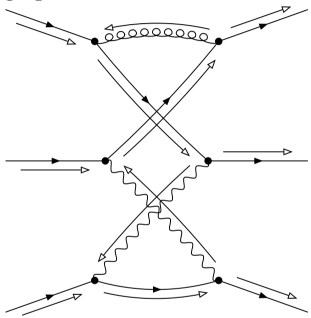
 $AutG(1)^-1*External Fermion Ordering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping (4)$ 



2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

AutG(1)^-1\*ExternalFermionOrderingSign(1)\*AntiFermionSpinSumSign(1)\*NumeratorIndependentSymmetryGrouping(4)



2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

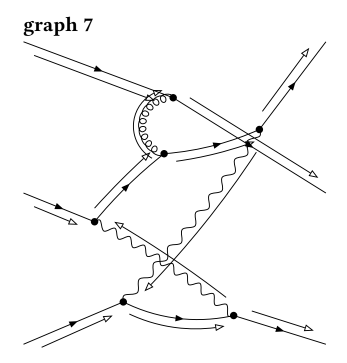
{ pdg: 11 }]

 $AutG(1)^-1*External Fermion Ordering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping(2)$ 

2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

 $AutG(1)^-1*External Fermion Ordering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping(2)$ 



2 [Pdg { pdg: 1 }, Pdg { pdg: 1 }, Pdg

{ pdg: 11 }]

 $AutG(1)^-1*External Fermion Ordering Sign(1)*AntiFermion Spin Sum Sign(1)*Numerator Independent Symmetry Grouping(2)$