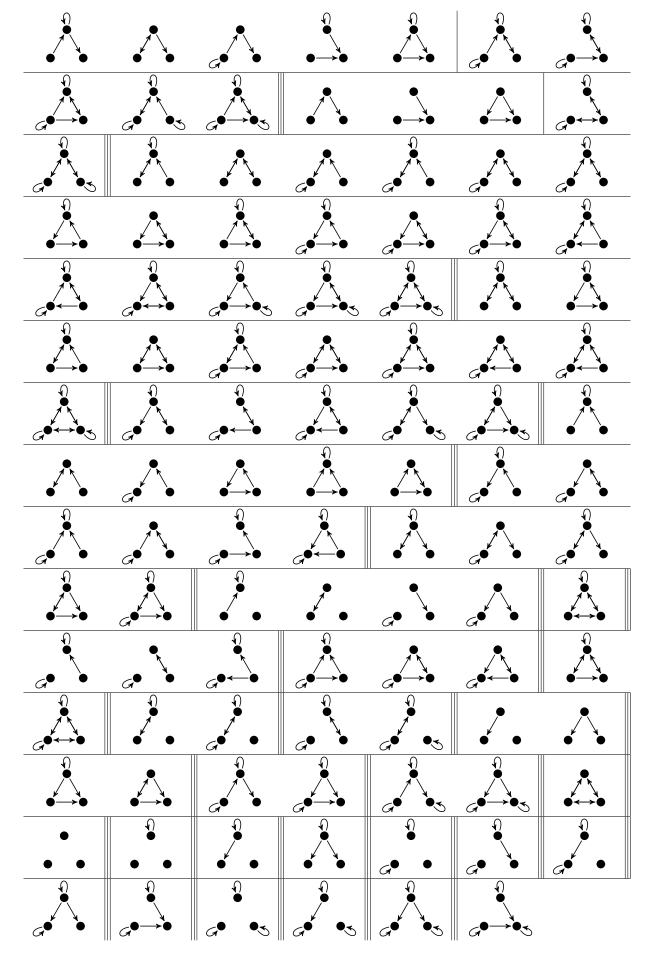
Classification of $C^{\ast}\mbox{-algebras},$ flow equivalence of shift spaces, and graph and Leavitt path algebras Handout 4

• This is the answer for the exercise on Handout 3. The program even establishes that all graphs in each given class are move equivalent.

Classification of C^* -algebras, flow equivalence of shift spaces, and graph and Leavitt path algebras



All simple graphs with 3 vertices, ordered into Morita equivalence classes of their respective graph C^* -algebras or Leavitt path algebras.