

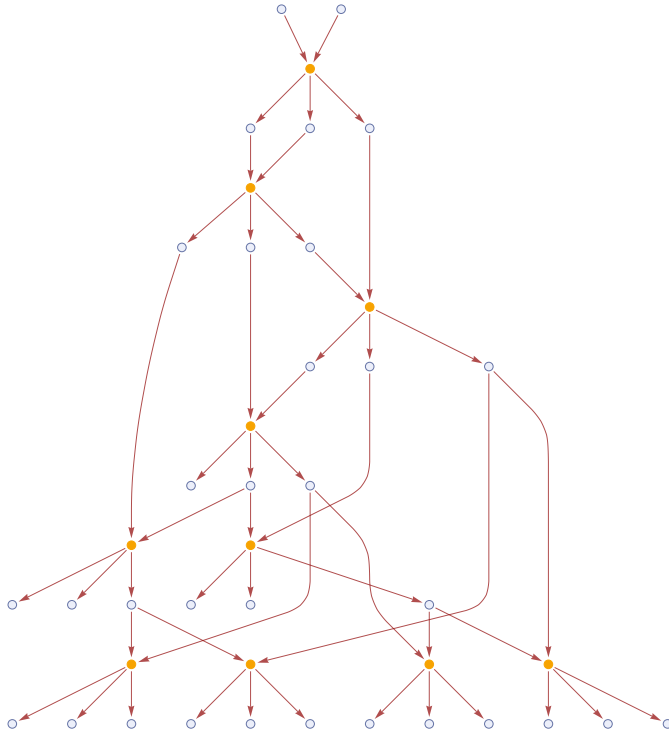
In[ ]:= **PacletInstall**["SetReplace"]

Out[ ]:= **PacletObject**[ Name: SetReplace  
Version: 0.3.48 ]

In[ ]:= **Needs**["SetReplace`"]

In[ ]:= **WolframModel**[  
{{1, 1, 2}, {3, 4, 2}} → {{4, 4, 1}, {5, 1, 4}, {5, 3, 2}}, {{1, 1, 1}, {2, 3, 1}},  
6, "EventSelectionFunction" → "MultiwaySpacelike"] ["ExpressionsEventsGraph"]

Out[ ]:=

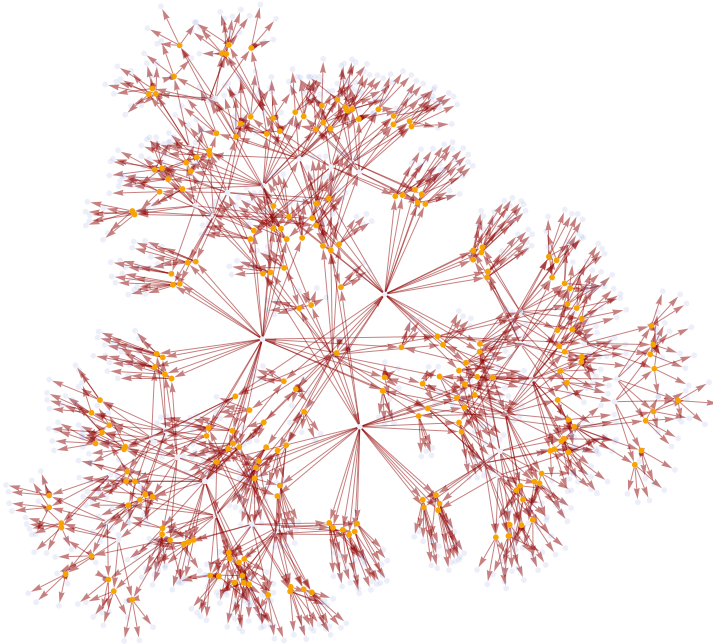


```

In[ ]:= WolframModel[{{1, 2}, {1, 3}} → {{1, 2}, {1, 4}, {2, 4}, {3, 4}},
  {{1, 1}, {1, 1}}, 3, "EventSelectionFunction" → "MultiwaySpacelike",
  "EventDeduplication" → "SameInputSetIsomorphicOutputs"] [
  "ExpressionsEventsGraph", GraphLayout → "SpringElectricalEmbedding"]

```

Out[ ]:=

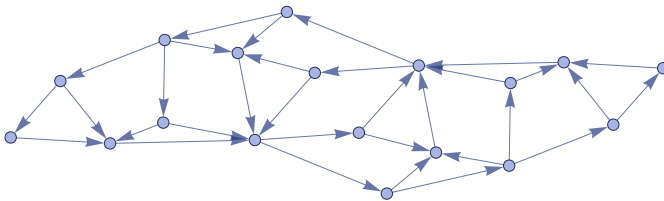


```

In[ ]:= WolframModel[{{1, 2}, {2, 3}} → {{4, 2}, {4, 1}, {2, 1}, {3, 4}},
  {{1, 2}, {2, 3}, {3, 4}, {4, 1}}, 3, "FinalStatePlot"]

```

Out[ ]:=



```
In[8]:= WolframModel[{{1, 2}, {1, 3}} → {{1, 2}, {2, 4}, {3, 2}, {3, 4}},
  {{1, 1}, {1, 1}}, 10, "StatesPlotsList"]
```

