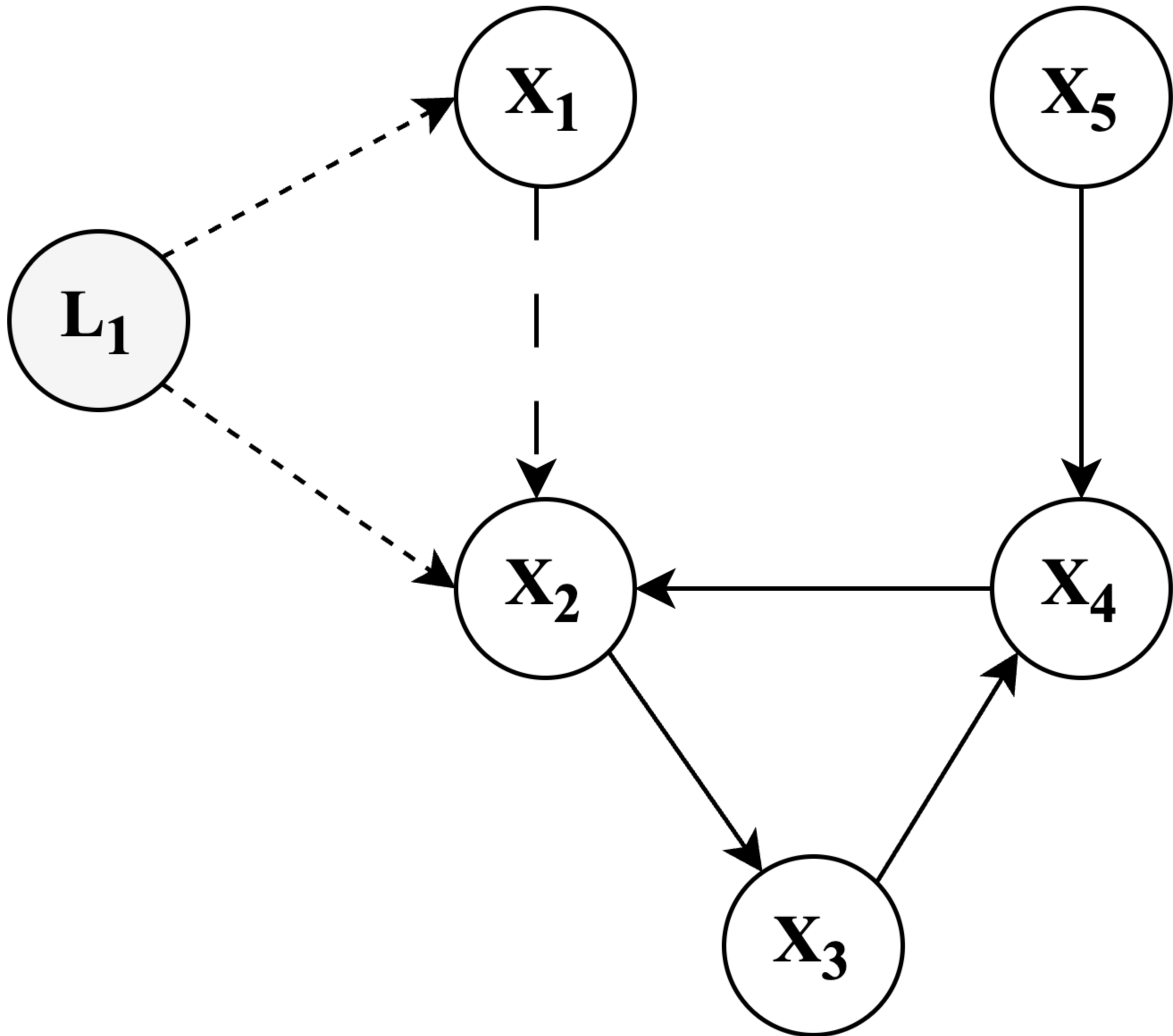
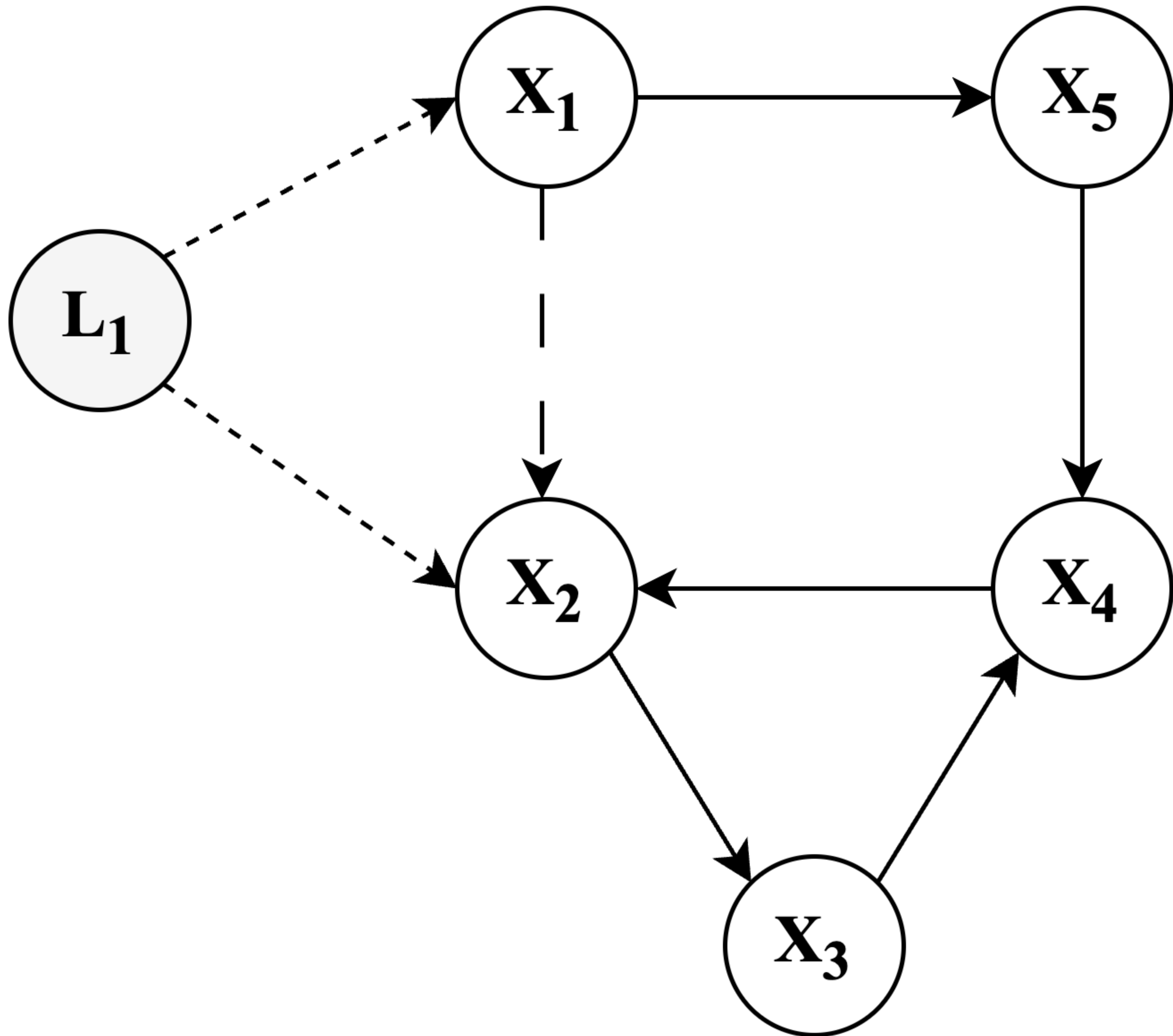
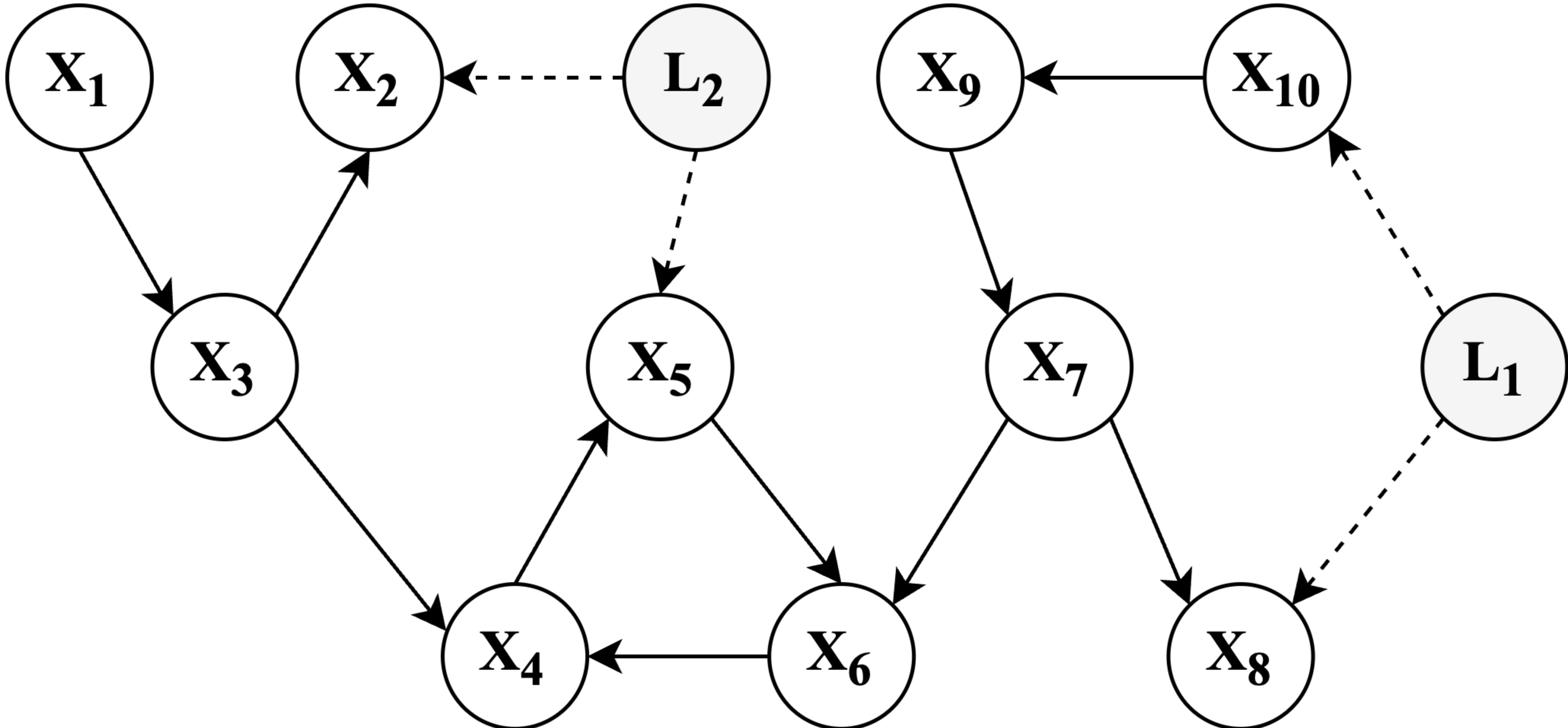
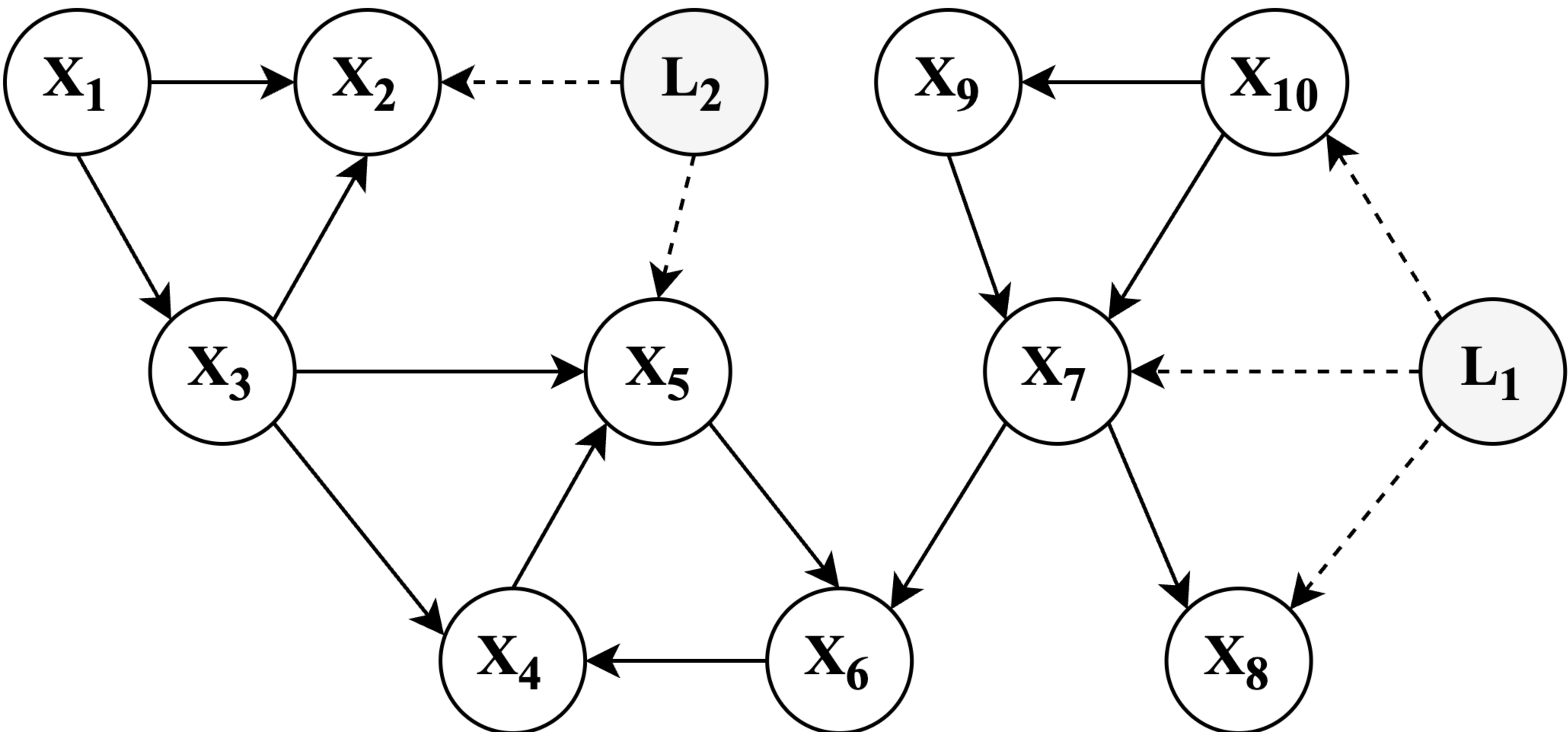


	low density	high density
p = 5	 <pre> graph TD     L1((L1)) -.-&gt; X1((X1))     L1((L1)) -.-&gt; X2((X2))     X1((X1)) -.-&gt; X2((X2))     X5((X5)) --&gt; X4((X4))     X4((X4)) --&gt; X2((X2))     X2((X2)) --&gt; X3((X3))     X3((X3)) --&gt; X4((X4)) </pre>	 <pre> graph TD     L1((L1)) -.-&gt; X1((X1))     L1((L1)) -.-&gt; X2((X2))     X1((X1)) -.-&gt; X2((X2))     X5((X5)) --&gt; X4((X4))     X4((X4)) --&gt; X2((X2))     X2((X2)) --&gt; X3((X3))     X3((X3)) --&gt; X4((X4))     X1((X1)) --&gt; X5((X5)) </pre>
p = 10	 <pre> graph TD     X1((X1)) --&gt; X3((X3))     X3((X3)) --&gt; X2((X2))     X2((X2)) -.-&gt; L2((L2))     L2((L2)) -.-&gt; X5((X5))     X5((X5)) --&gt; X4((X4))     X4((X4)) --&gt; X6((X6))     X6((X6)) --&gt; X3((X3))     X9((X9)) --&gt; X7((X7))     X7((X7)) --&gt; X8((X8))     X10((X10)) --&gt; X9((X9))     L1((L1)) -.-&gt; X8((X8))     L1((L1)) -.-&gt; X5((X5)) </pre>	 <pre> graph TD     X1((X1)) --&gt; X3((X3))     X3((X3)) --&gt; X2((X2))     X2((X2)) -.-&gt; L2((L2))     L2((L2)) -.-&gt; X5((X5))     X5((X5)) --&gt; X4((X4))     X4((X4)) --&gt; X6((X6))     X6((X6)) --&gt; X3((X3))     X9((X9)) --&gt; X7((X7))     X7((X7)) --&gt; X8((X8))     X10((X10)) --&gt; X9((X9))     L1((L1)) -.-&gt; X8((X8))     L1((L1)) -.-&gt; X5((X5))     X1((X1)) --&gt; X2((X2))     X3((X3)) --&gt; X5((X5))     X5((X5)) --&gt; X7((X7))     X7((X7)) --&gt; X10((X10))     X7((X7)) --&gt; X1((X1)) </pre>