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 \begin{tabular}{ll} \hline A module that defines graphs and the operations on them. \\ \hline \end{tabular}
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A directed graph is a pair consisting of a set of nodes and a set of directed edges, each of which is a pair of nodes. It is represented by a record with node field and edge field.

11  $IsDirectedGraph(G) \triangleq$ 

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- $\land G = [node \mapsto G.node, edge \mapsto G.edge]$
- 14  $EmptyGraph \triangleq [node \mapsto \{\{\}\}, edge \mapsto \{\}]$
- 16  $g \oplus h \stackrel{\triangle}{=}$  A union (in terms of set) of two graphs g and h.
- $[node \mapsto g.node \cup h.node, \ edge \mapsto g.edge \cup h.edge]$
- \\* Modification History
  - \* Last modified Wed Dec 19 11:36:22 CST 2018 by hengxin
  - \* Created Wed Dec 19 11:11:25 CST 2018 by hengxin