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- Module StateSpace -
1 [
    The graph representation of n-ary ordered state spaces and 2D state spaces used in CJupiter and
    XJupiter, respectively.
   EXTENDS JupiterCtx, GraphsUtil
 7 H
    A state space is a directed graph with labeled edges. Each node is characterized by its context, a
    set of operations. Each edge is labeled with an operation.
   IsSS(G) \triangleq
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          \wedge IsGraph(G)
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          \land G.node \subseteq (SUBSET \ Oid)
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16
          \land G.edge \subseteq [from : G.node, to : G.node, cop : Cop]
    Locate the node in a state space that matches the context ctx of cop.
   Locate(cop, ss) \stackrel{\Delta}{=} CHOOSE \ n \in ss.node : n = cop.ctx
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- $\setminus * \ \mathrm{Modification} \ \mathrm{History}$
- \ * Last modified Wed Dec 19 18:31:28 CST 2018 by hengxin
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