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MODULE Digraph -
IsDigraph(G) \stackrel{\Delta}{=} G is a record with node and edge fields
      \land G.node \subseteq (SUBSET\ Oid) each node represents a document state
      \land G.edge \subseteq [from: G.node, to: G.node, cop: Cop] label: cop
EmptyGraph \stackrel{\Delta}{=} [node \mapsto \{\{\}\}, edge \mapsto \{\}]
g \oplus h \stackrel{\triangle}{=} [node \mapsto g.node \cup h.node, edge \mapsto g.edge \cup h.edge]
xForm(NextEdge(\_, \_, \_), r, cop, g) \stackrel{\triangle}{=} Transform cop in g at replica r
     LET u \stackrel{\triangle}{=} \text{CHOOSE } n \in g.node : n = \overrightarrow{cop.ctx} \quad v \stackrel{\triangle}{=} u \cup \{cop.oid\}
            xFormHelper(uh, vh, coph, gh) \stackrel{\triangle}{=}
                  IF uh = ds[r] THEN [xcop \mapsto coph, xg \mapsto gh,
                         lg \mapsto [node \mapsto \{vh\}, edge \mapsto \{[from \mapsto uh, to \mapsto vh, cop \mapsto coph]\}]
                   ELSE LET e \stackrel{\Delta}{=} NextEdge(r, uh, g) specific to CJupiter and XJupiter
                              ecop \stackrel{\triangle}{=} e.cop \quad eu \stackrel{\triangle}{=} e.to \quad ev \stackrel{\triangle}{=} vh \cup \{ecop.oid\}
                   coph2ecop \stackrel{\triangle}{=} COT(coph, ecop) \quad ecop2coph \stackrel{\triangle}{=} COT(ecop, coph)
                         IN xFormHelper(eu, ev, coph2ecop,
                                    gh \oplus [node \mapsto \{ev\},
                                            edge \mapsto \{[from \mapsto vh, to \mapsto ev, cop \mapsto ecop2coph],
                                                           [from \mapsto eu, to \mapsto ev, cop \mapsto coph2ecop]\}])
            xFormHelper(u, v, cop, [node \mapsto \{v\}, edge \mapsto \{[from \mapsto u, to \mapsto v, cop \mapsto cop]\}])
     IN
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