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diagrams with n crossings as vertices and edges connecting each pair of knot
   diagrams that are equivalent under one 2-pass, flype, or third Reidemeister move.
CreateGraph@"all" gives a graph with minimal irreducible knot diagrams with up
   to 10 crossings as vertices and edges connecting each pair of knot diagrams
   that are equivalent under one 2-pass, flype, or third Reidemeister move.
CreateGraph@n_ := CreateGraph@n = If[n == 0, {},
     If[n == "all", GraphUnion@@Array[CreateGraph, 11, 0],
      Block[{r, y = Join[Reverse@KnotSort@#[;; 2], {#[3]}}] &
             /@ (Join[#, {"Flype"}] &
                 /@ Union @@
                   (Flype@KnotAssociation[n]@# & /@CandidateKnots@n) []
                Flatten[Table[
                   {{k, #, "Reidemeister 3"} & /@ ReidemeisterThree@k,
                    \{k, \#, "2-Pass"\} \& /@TwoPass@k\},
                   \{k, ValidKnots@n\}], 2]) \cup \{\}\},
       r =
         Join @@ Select[ConnectedComponents@Graph[#[1]] → #[2] & /@y],
            Or @@ PassReducible /@# &];
       Sort[Select[y, ¬ MemberQ[r, #[1]] &], GraphSort]]]];
```

CreateGraph@n gives a graph with minimal irreducible knot