

CreateGraph@ n gives a graph with minimal irreducible knot

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) U  
            Flatten[Table[  
              {{k, #, "Reidemeister 3"} & /@ReidemeisterThree@k,  
                {k, #, "2-Pass"} & /@TwoPass@k},  
              {k, ValidKnots@n}], 2) U {}},  
      r =  
        Join@@Select[ConnectedComponents@Graph[#[[1]] ↔ #[[2]] & /@y],  
          Or@@PassReducible /@# &];  
      Sort[Select[y, ¬ MemberQ[r, #[[1]]] &], GraphSort]]];
```