

Flype@l gives a list of lists of all of the knots

that can be obtained by applying one flype to each knot of the list l.

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Flype@l_List := Flype@l = If[l == {}, l, Block[{a, c, e, n = Length@l[[1]],  
  p = List@@Build[Abs/@l[[1]]] // (#^T ∪ Reverse@#^T)^T[[2] &, y = {}},  
Do[c = Mod[2 i - 1 + s[[1]] Range@o, 2 n, 1];  
  For[e = Max@Mod[Complement[p[c], c] - s[[2]] 2 l[[1, i]], 2 n, 1],  
    e < Mod[s[[2]] (2 i - 1 - 2 l[[1, i])], 2 n, 1],  
    e++,  
    c = c ∪ Mod[2 l[[1, i]] + s[[2]] Range@e, 2 n, 1];  
  If[Sort@p[c] == c,  
    y = Join[y, {1, Convert /@ (Mod[  
      (a = Abs@#) +  
      Which[Mod[s[[1]] (a - 2 i + 1), 2 n, 1] ≤ o, -s[[1]],  
        Mod[s[[2]] (a - 2 l[[1, i])], 2 n, 1] ≤ e, -s[[2]],  
        a == 2 i - 1, s[[1]] o,  
        a == 2 l[[1, i]], s[[2]] e, 0],  
      2 n, 1] Sign@# &  
      // Map[#, Build/@l, {3}] &]}^T]]],  
  {i, n},  
  {s, {{1, 1}, {1, -1}, {-1, 1}}},  
  {o, 2, Mod[s[[1]] (2 l[[1, i]] - 2 i + 1), 2 n, 1] - 1}];  
KnotSort /@ If[Dimensions@y == {2}, y, (y ∪ {})]];
```