```
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.
[1]  Flype@l_List := Flype@l = If[l == {}, l, Block[{a, c, e, n = Length@l[1],
       p = List@@Build[Abs /@1[1]] // (#^T \cup Reverse@#^T)^T[2] &, y = {},
      Do[c = Mod[2i-1+s[1]] Range@o, 2n, 1];
       For [e = Max@Mod[Complement[p[c]], c] - s[2] 21[1, i], 2n, 1],
        e < Mod[s[2](2i-1-21[1,i]), 2n, 1],
        e++,
        c = c[Mod[21[1, i] + s[2]] Range@e, 2n, 1];
         If[Sort@p[c] == c,
          y = Join[y, {1, Convert/@ (Mod[
```

(a = Abs@#) +

2n, 1 | Sign@# &

 $\{o, 2, Mod[s[1]](21[1, i] - 2i + 1), 2n, 1] - 1\}\};$ $KnotSort/@If[Dimensions@y == \{2\}, y, (y \cup \{\})]];$

 $\{s, \{\{1, 1\}, \{1, -1\}, \{-1, 1\}\}\},\$

{i, n},

a = 2i - 1, s[1]0,

a = 21[1, i], s[2]e, 0],

// Map[#, Build /@1, $\{3\}$] &) $\}^{\dagger}$]],

Which $[Mod[s[1]](a-2i+1), 2n, 1] \le 0, -s[1],$ $Mod[s[2]](a-21[1,i]), 2n, 1] \le e, -s[2],$