```
PassMapping[v List, l List, p List, c List,
 n Integer, a Integer, i Integer] :=
PassMapping[v, l, p, c, n, a, i] =
 If[Length[v \cap l[;; 2]] = 1,
   (*Pass ends connect to opposite sides.*)
   (*Value a gets mapped to.*)
  Mod[If[MemberQ[v \cup Join@@c, a],
      If [MemberQ[c[1]], a], a +
         If[Mod[Abs@p[[1]]] - i, 2n] > 1, 1, -1],
       If [MemberQ[c[2]], a], a + If[
           Mod[Abs@p[[1[3]]] - i, 2n] > 1, 1, -1],
         (1[{2,1,4,3}]+{-1,1,-1,1})
          [Position[1, If[OddQ[1[1]]+1[2]]],
             Total@v-a, a]][1, 1]]]],
      a], 2n, 1]
    (*New sign of a.*)
    If [MemberQ[v]] Join @@ c, a] \bigvee EvenQ@a,
     If [Mod[a-i, 2n] \le 1 \lor OddQ@a \land
         ¬ MemberQ[1, a], -Sign@p[a], 1],
     Sign@p[a]],
   (*Pass ends connect to same side.*)
   (*Value a gets mapped to.*)
  Mod[If[MemberQ[v, a], SortBy[
        Delete[1, FirstPosition[1, #] & /@v],
        Mod[#, 2] &] [Mod[a, 2] + 1],
      a + If [MemberQ[Join@@c, a], 0,
         If[MemberQ[v, 1[Ordering[Mod[a-1, 2
                 n, 1]][1]]], -1, 1]]], 2n, 1]
    (*Sign of a.*)
    If[OddQ@a, Sign@p[a]
      \texttt{If}[\texttt{MemberQ}[v \bigcup \texttt{Join@@c,a}],1,-1],1] \big];
```