```
KnotSort@l sorts the knots of the list l where alternating knots always come first and
   all further order is determined lexicographically where non-alternating
   knots are first compared by absolute value, and then further canonically.
KnotSort@l List:=
  KnotSort@l = Sort[l, If[Length@#1 == Length@#2,
        If[#1 === Abs /@#1,
          #2 = ! = Abs /@ #2 \lor Order [#1, #2] == 1,
          #2 = != Abs /@ #2 \wedge If [Abs /@ #1 === Abs /@ #2,
             Order[#1, #2] = 1,
             Order [Abs /@ #1, Abs /@ #2] == 1]],
```

Length@#1 < Length@#2] &];