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EdgeSequence@k gives a list of the strands in the order that they should be calculated from the generators, which are returned as a list as the first element of the result, of the knot k, which is given in modified DT form
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EdgeSequence@k_MDT := EdgeSequence@k =

Block[{s, w = List@@@List@@ToPD@k},

s = (w //. (Max@# \rightarrow Min@#&/@w[;;, {3,5}]))^T[2;;4]^T;

Complement@@@ (Table[{#\cupi[;;2]} \rightarrow #\cupi, #\cupi[2;;]] \rightarrow #\cupi}&

/@Subsets[Complement[Union@@s,i]], {i,s}]
```

Sort[WeaklyConnectedComponents[#, {Union@@s}][1]][1]],

// Flatten
// Graph
// FindPath[#,

Union@@s] &

 $// \{ \#, \{ \{ \} \} \bigcup \# [ ; ; -2] \}^{\mathsf{T}} \& ) ];$ 

// First