

Minimal@ k gives the lexicographically smallest indexing of the knot k , which is given in modified DT form.

```
Minimal@k_MDT :=
```

```
Minimal@k =
```

```
(Array[Shift[k, #1, (-1)^#2] &, {2 Length@k, 2}]
```

```
  // Join @@ # &
```

```
  // KnotSort) [[1]] ;
```