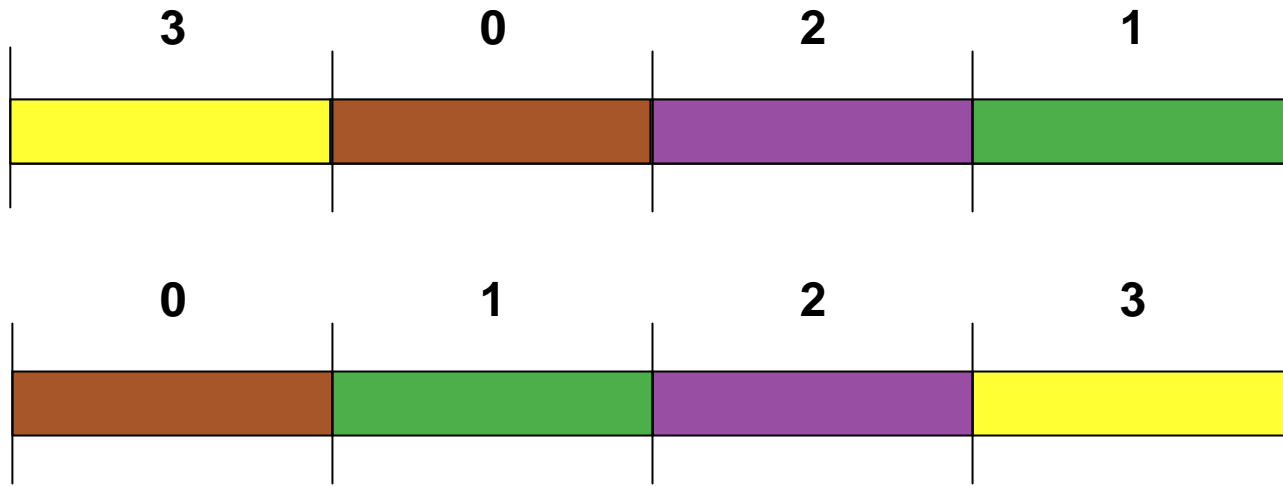


Ohio River GRTS

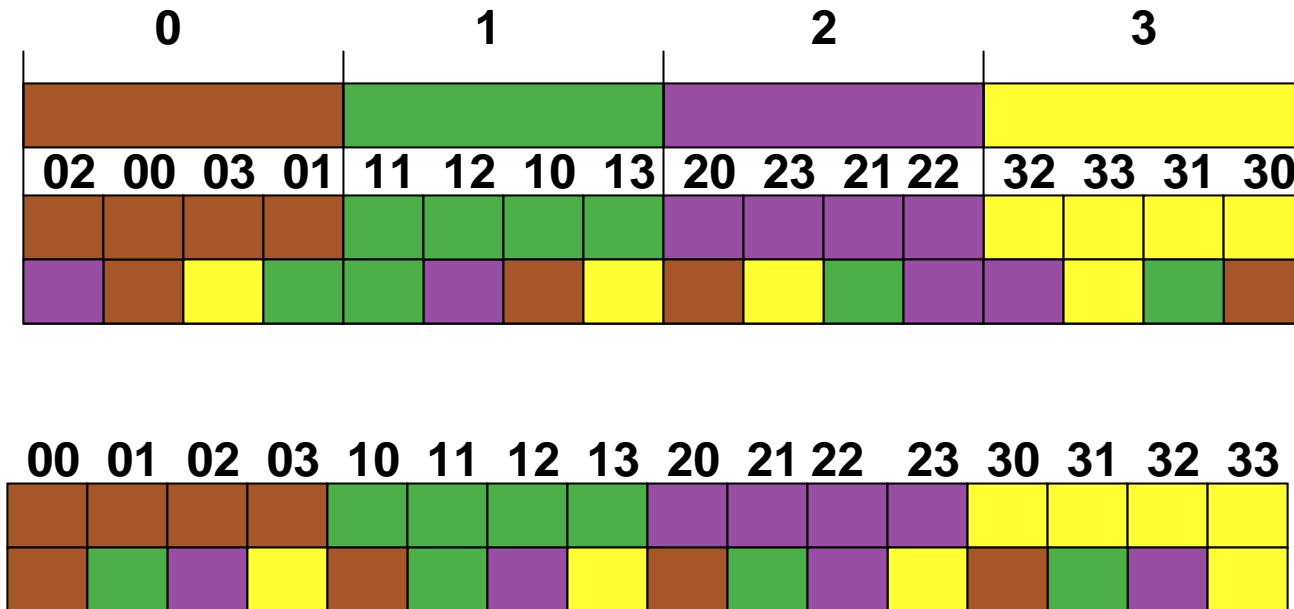


Create Straight Line All Reaches



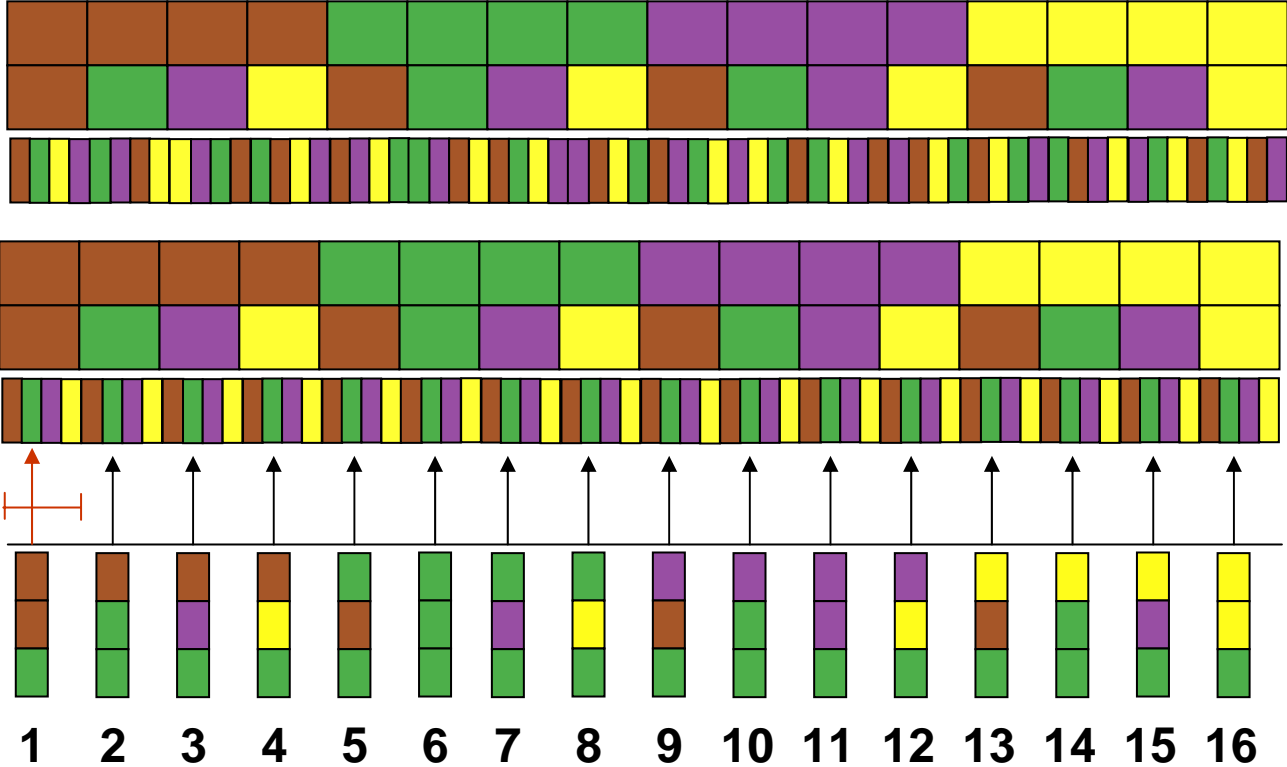
Create Line for Ohio River (length)
Divide into 4 segments
Create Random Sequence (3, 0, 2, 1)
Assign address & color
Sort address
Repeat for each segment

Repeating Process



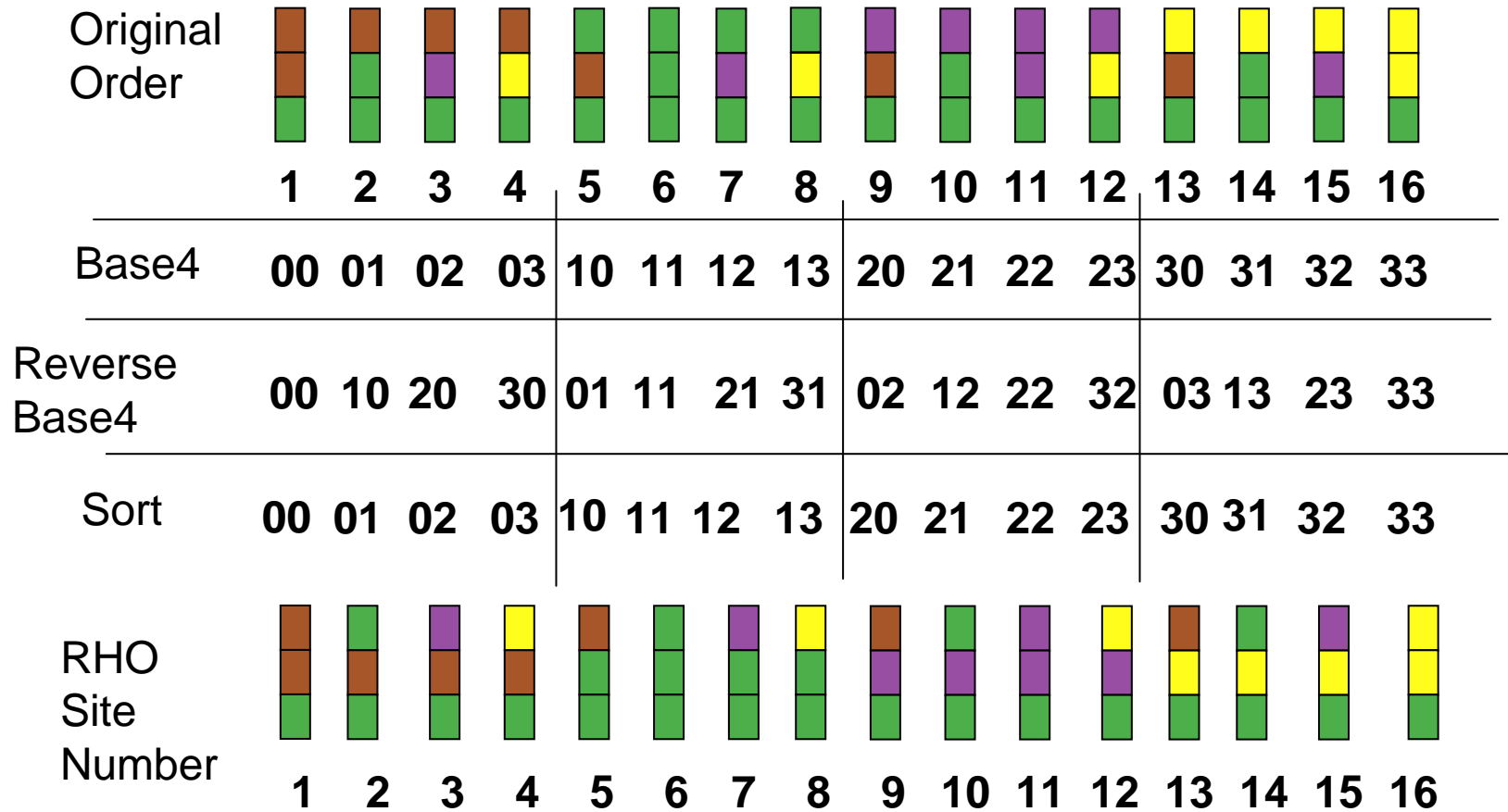
Divide each segment into 4 segments
 Create New Random Sequences
 (2,0,3,1) (1,2,0,3) (0,3,1,2) (2,3,1,0)
 Assign address & colors
 Sort

Selecting 16 Sample Points



Subdivide, Create Random Sequence, Assign Address & Colors
Sort Addresses
Random Starting point, Uniformly Sample Line
Assign Sequence Number to Each Point

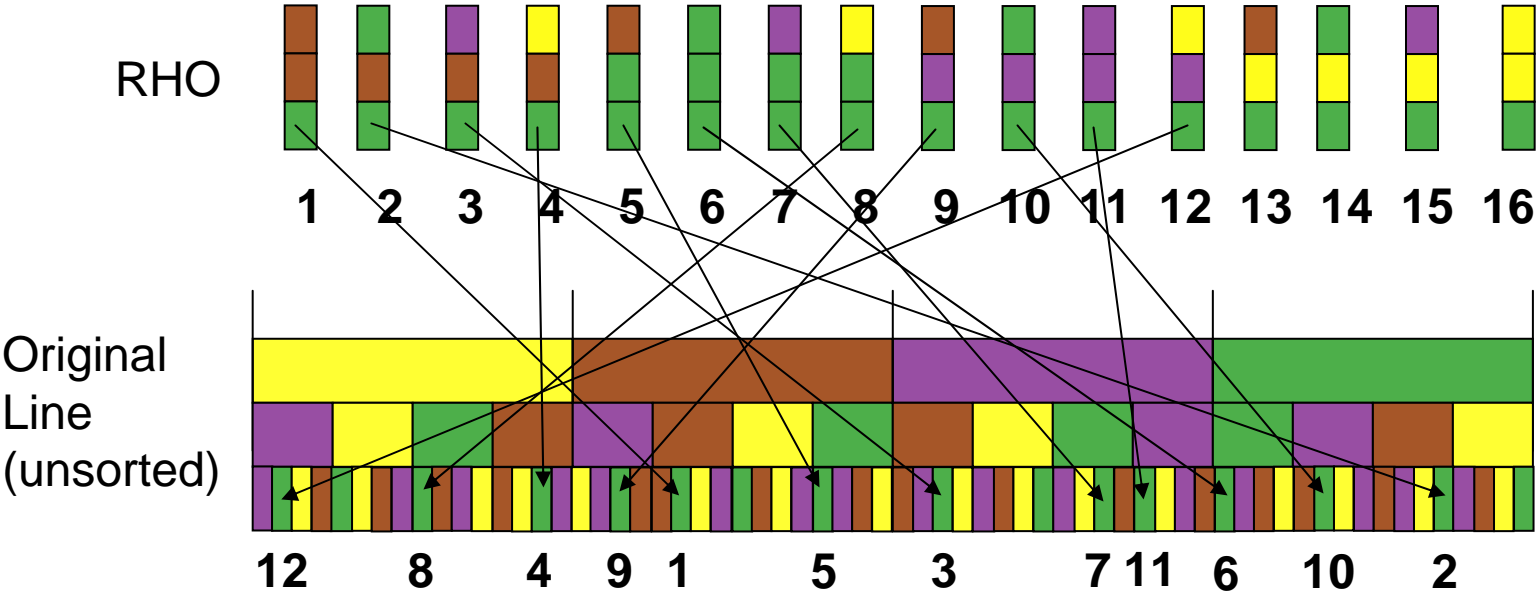
Reverse Hierarchical Order



Create Base4 Addresses
Reverse Address Digits

Sort
Assign RHO Site Nos.

Map Sites



Ohio River Sites

