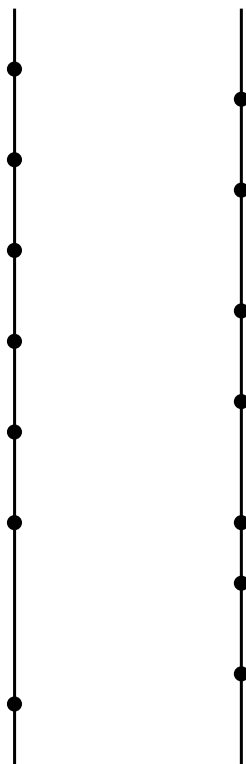


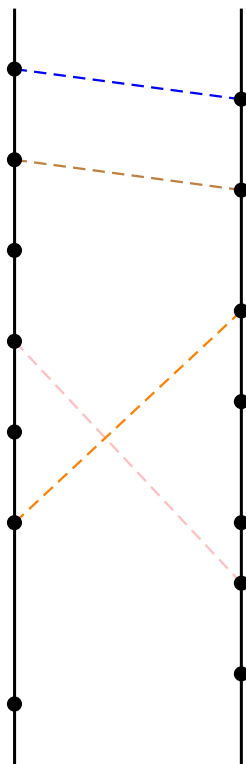
SpatialJoin: Step 0



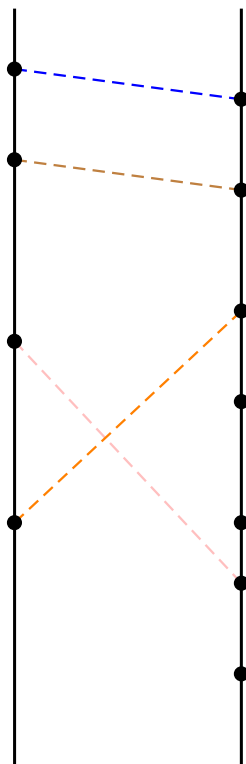
SpatialJoin: Step 1.1. Maximal disks.



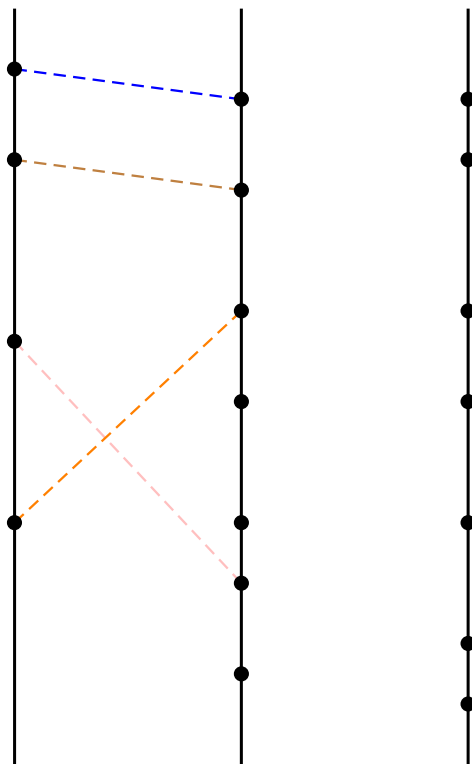
SpatialJoin: Step 1.2. Join phase.



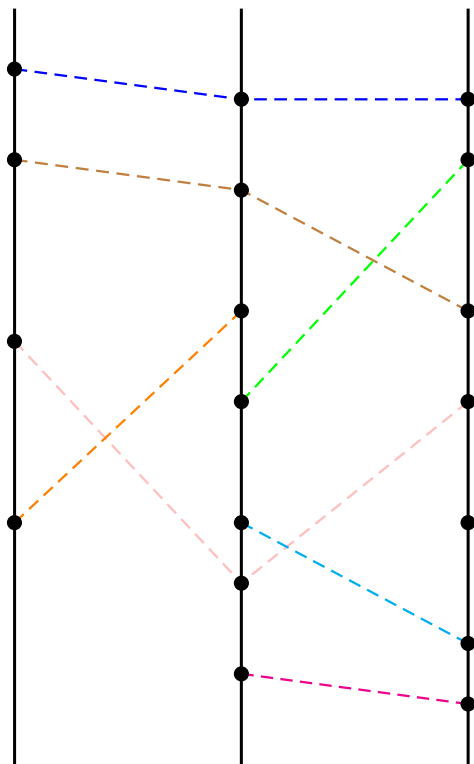
SpatialJoin: Step 1.3. Filtering.



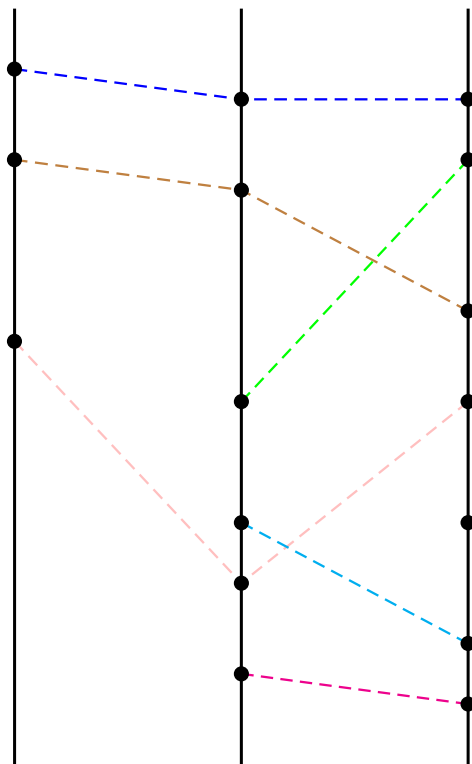
SpatialJoin: Step 2.1. Maximal disks.



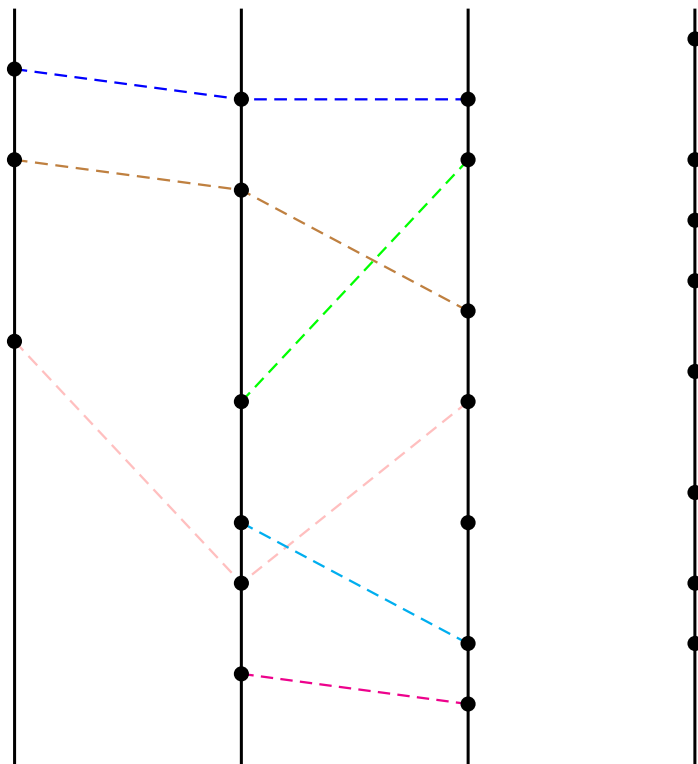
SpatialJoin: Step 2.2. Join phase.



SpatialJoin: Step 2.3. Filtering.

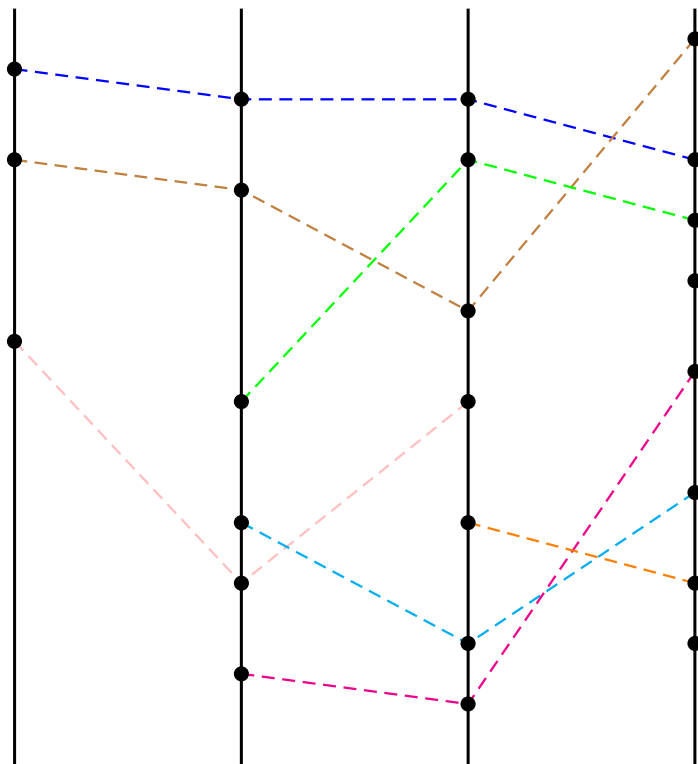


SpatialJoin: Step 3.1. Maximal disks.

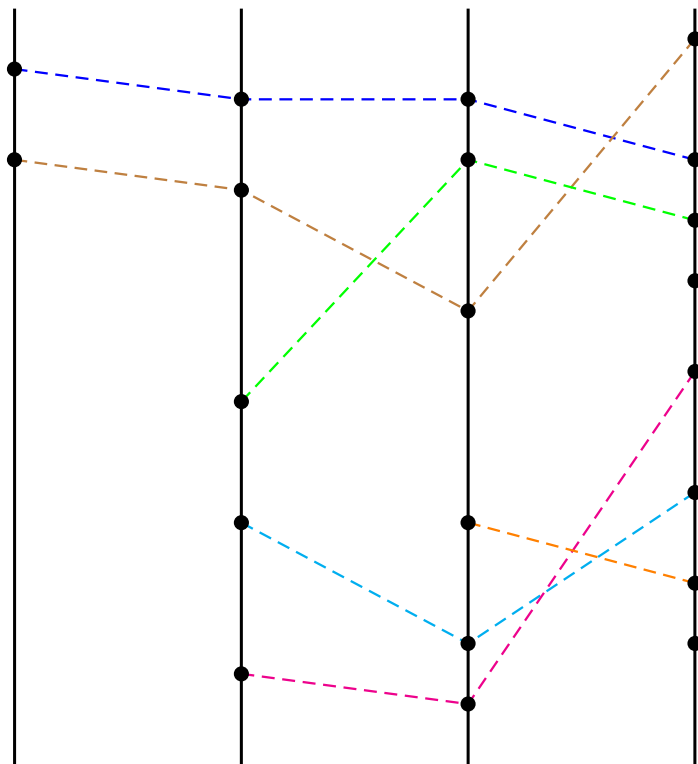




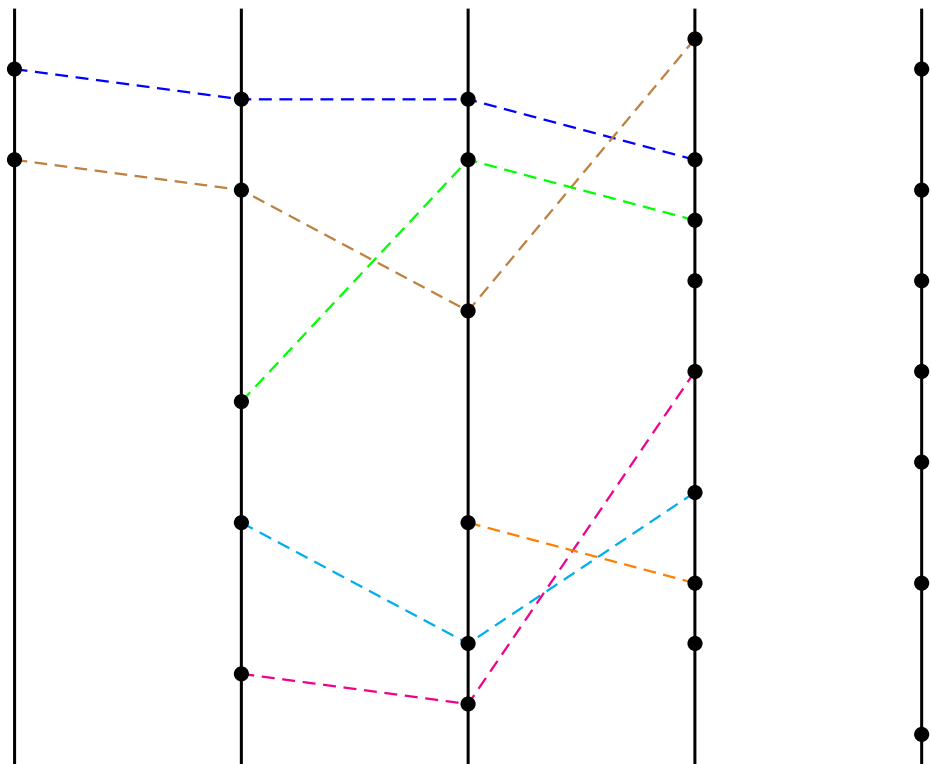
SpatialJoin: Step 3.2. Join phase.



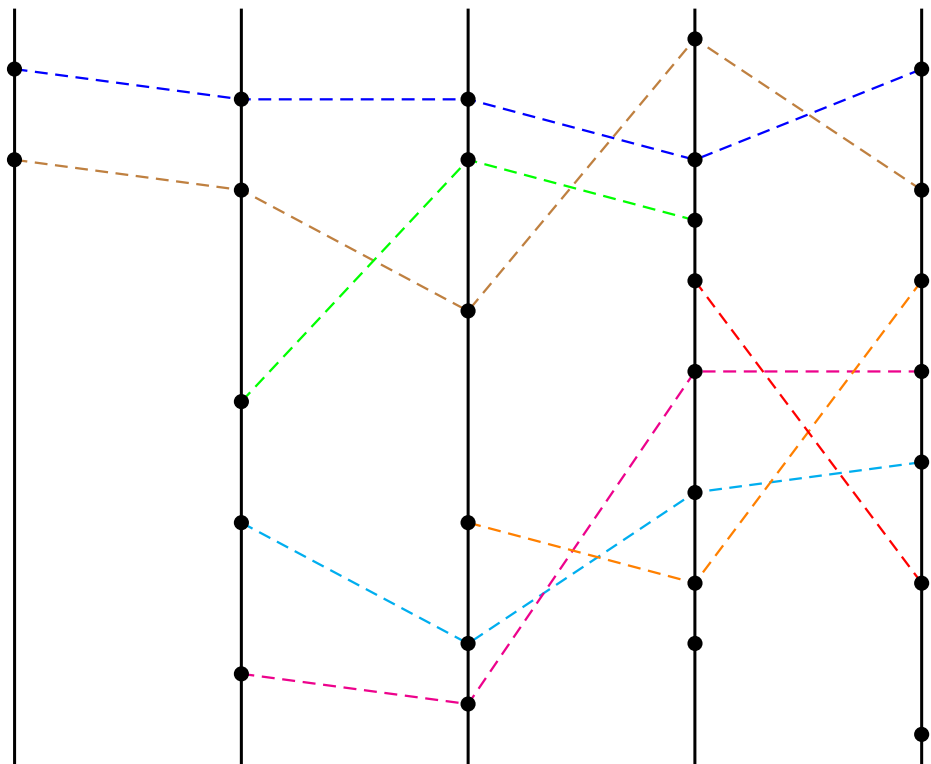
SpatialJoin: Step 3.3. Filtering.



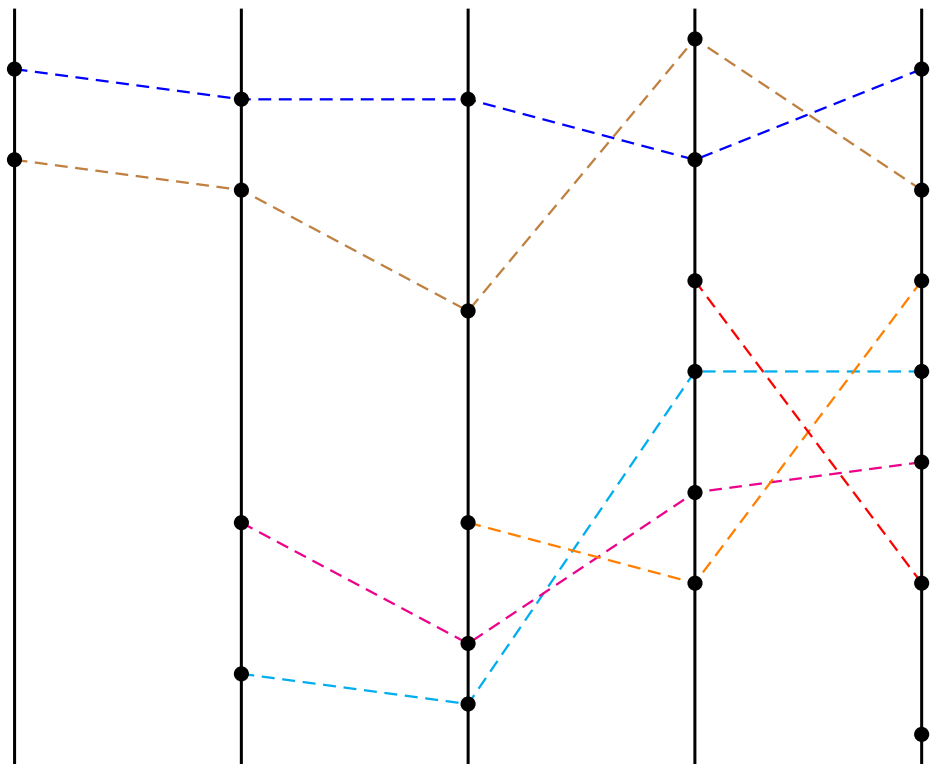
SpatialJoin: Step 4.1. Maximal disks.



SpatialJoin: Step 4.2. Join phase.



SpatialJoin: Step 4.3. Filtering.



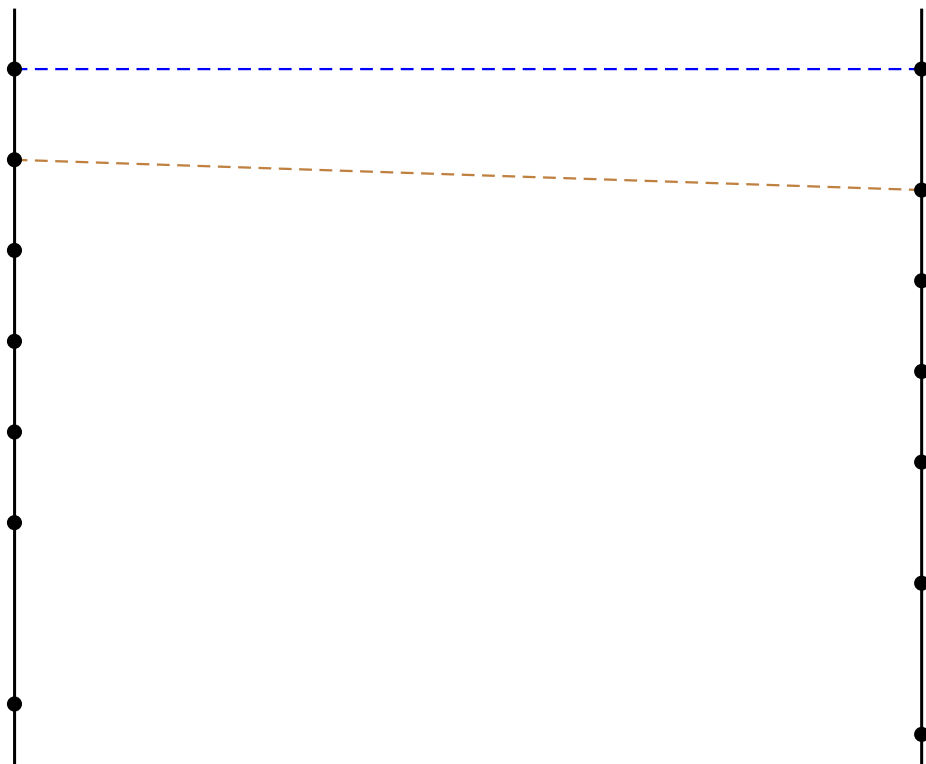
MergeLast: Step 0



MergeLast: Step 1.1. Maximal disks.

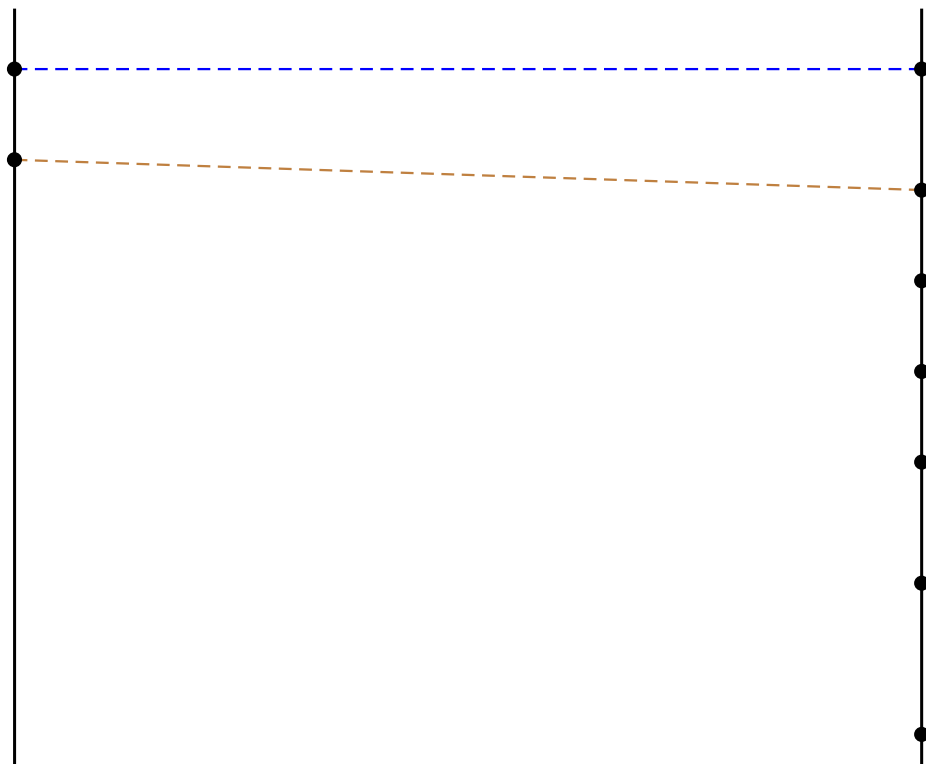


MergeLast: Step 1.2. Join phase.

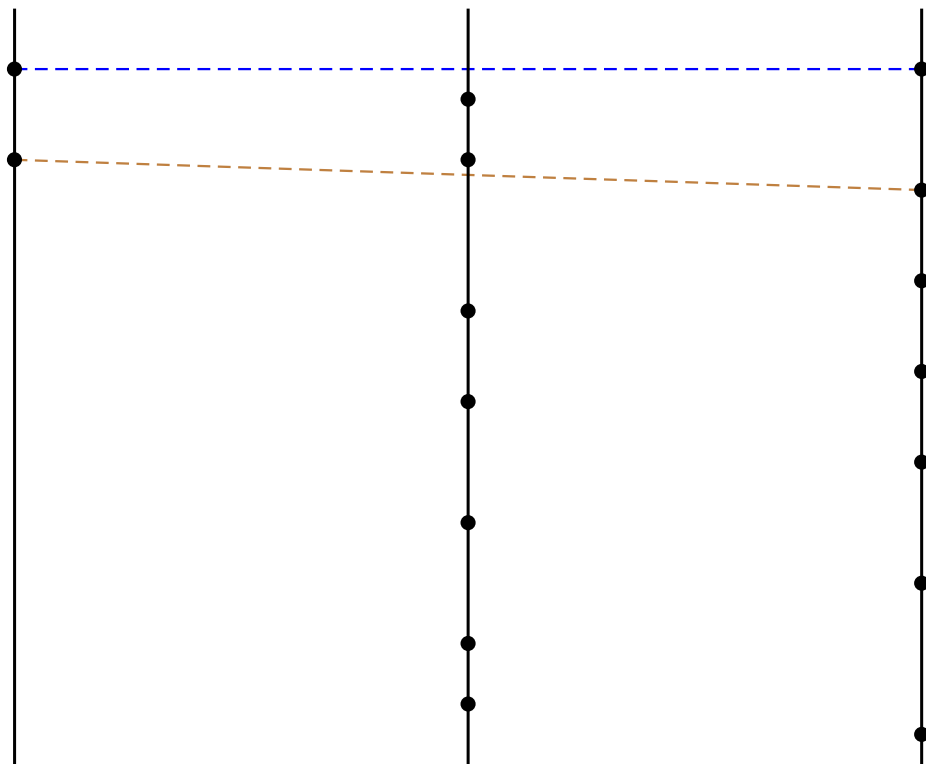




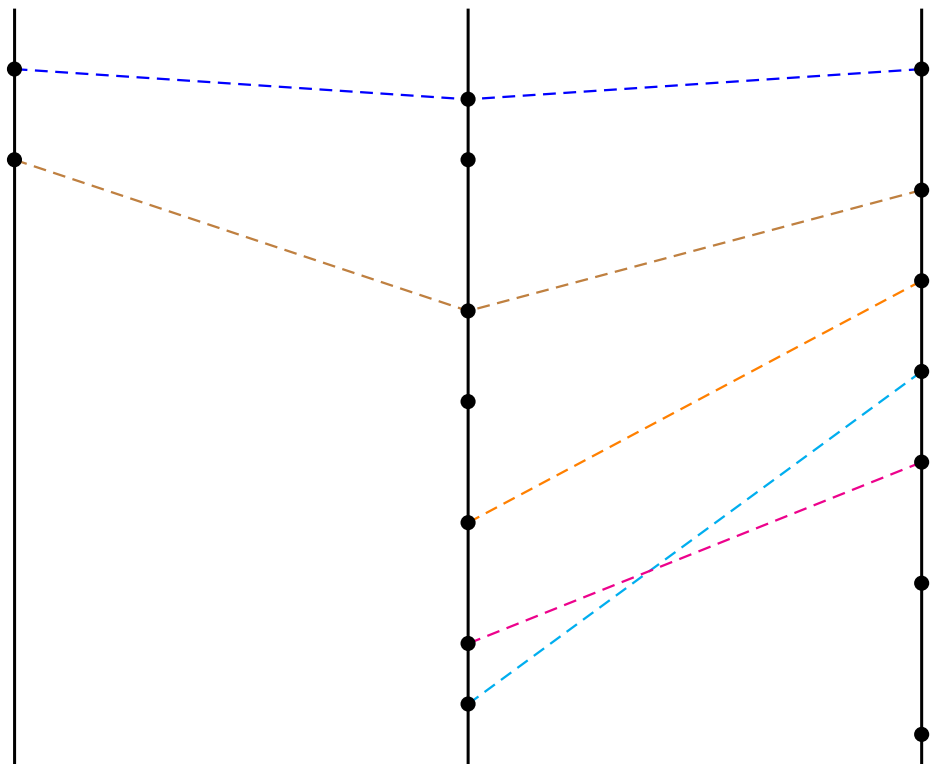
MergeLast: Step 1.3. Filtering.



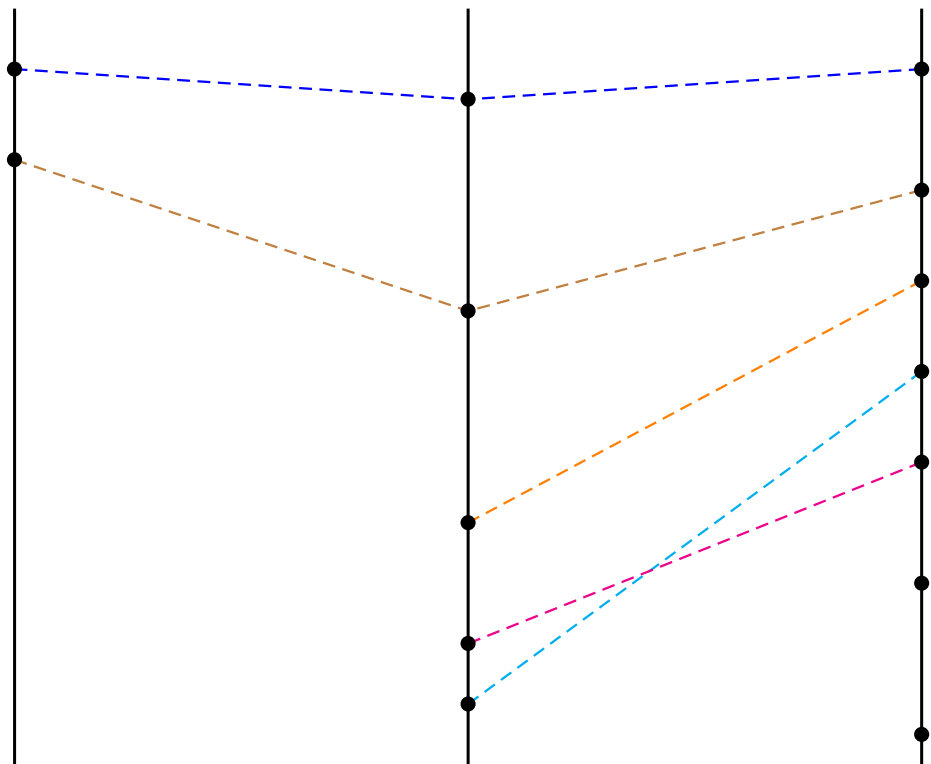
MergeLast: Step 2.1. Maximal disks.



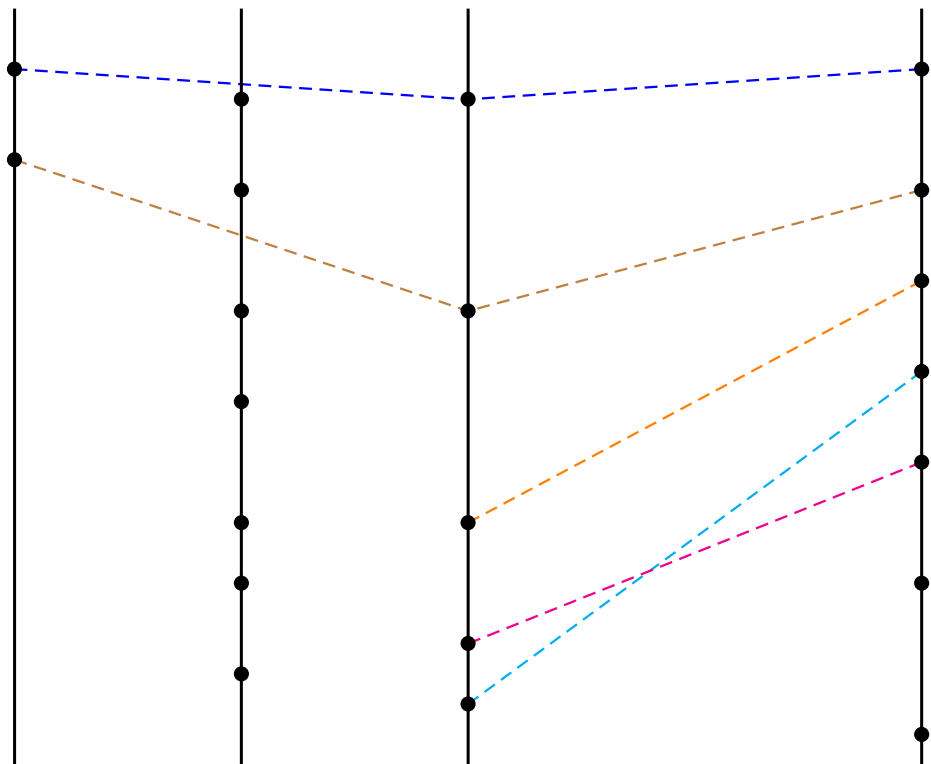
MergeLast: Step 2.1. Join phase.



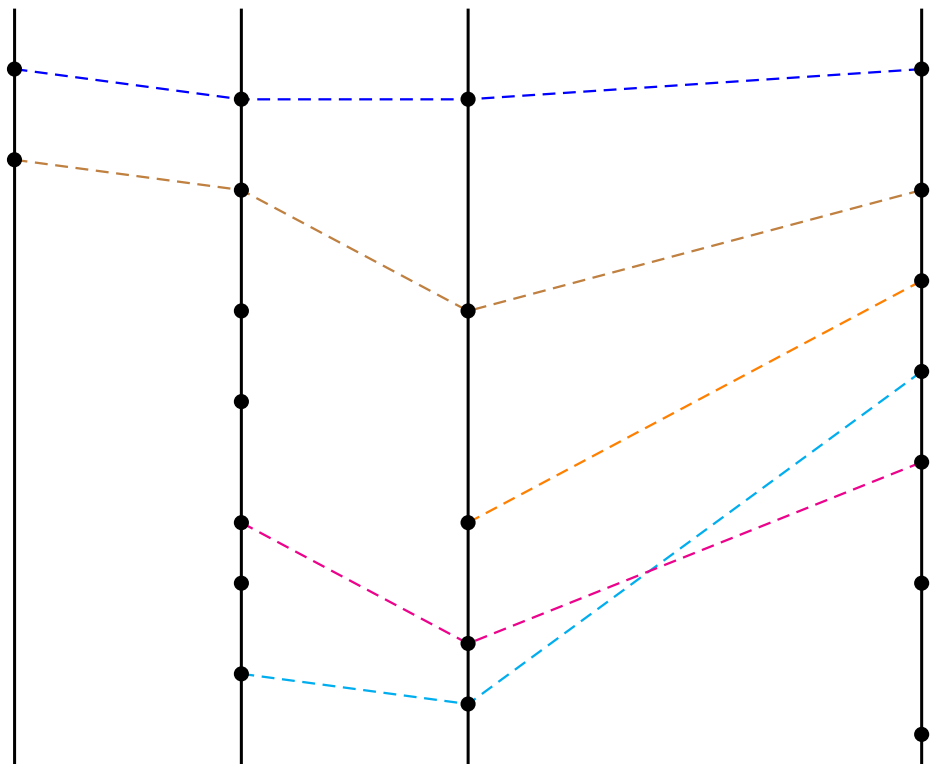
MergeLast: Step 2.3. Filtering.



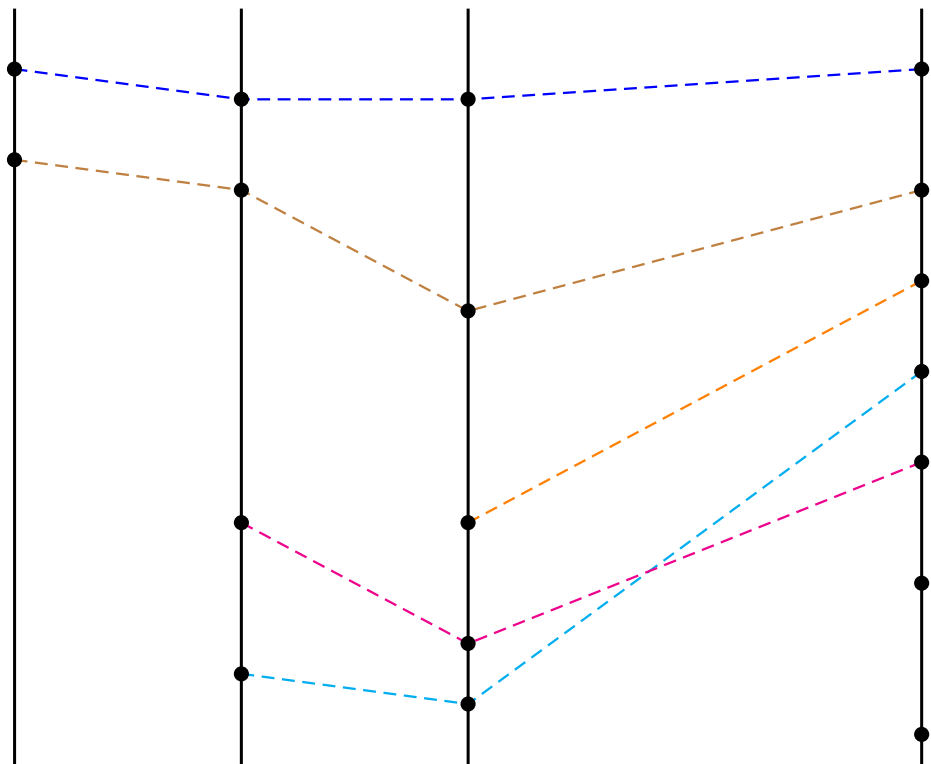
MergeLast: Step 3.1. Maximal disks.



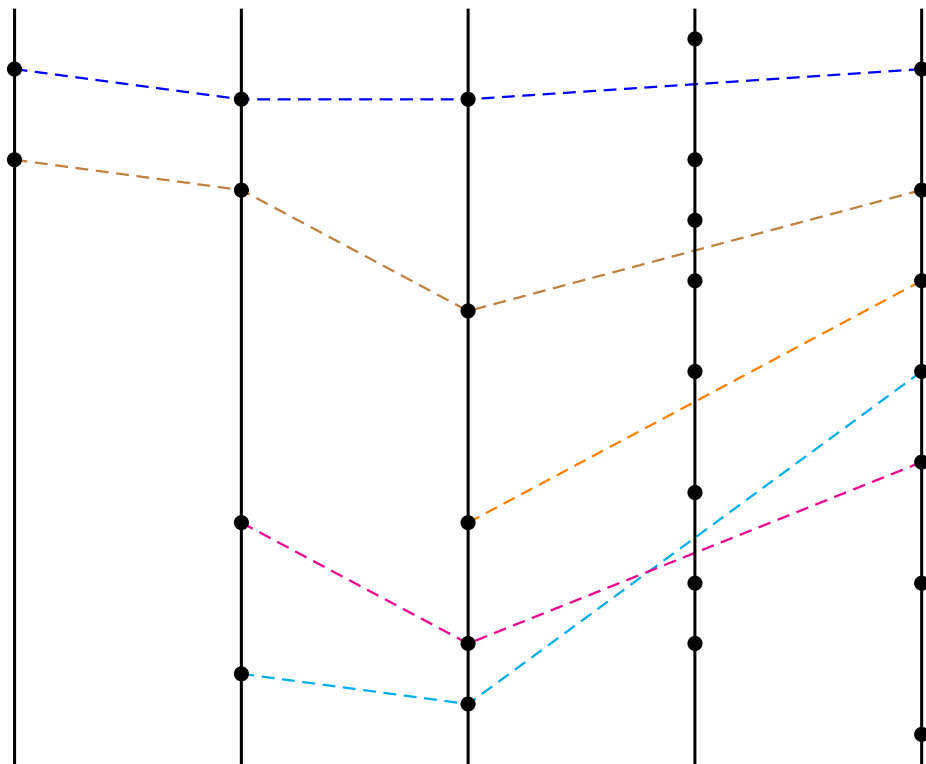
MergeLast: Step 3.2. Join phase.



MergeLast: Step 3.3. Filtering.

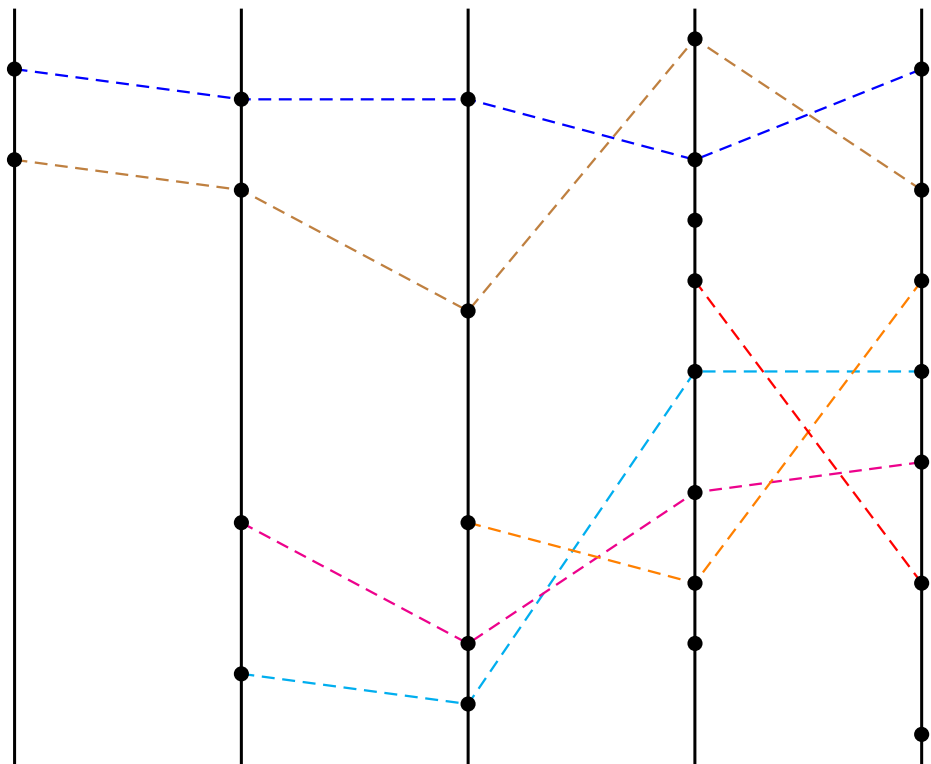


MergeLast: Step 4.1. Maximal disks.





MergeLast: Step 4.2. Join phase.



MergeLast: Step 4.3. Filtering.

