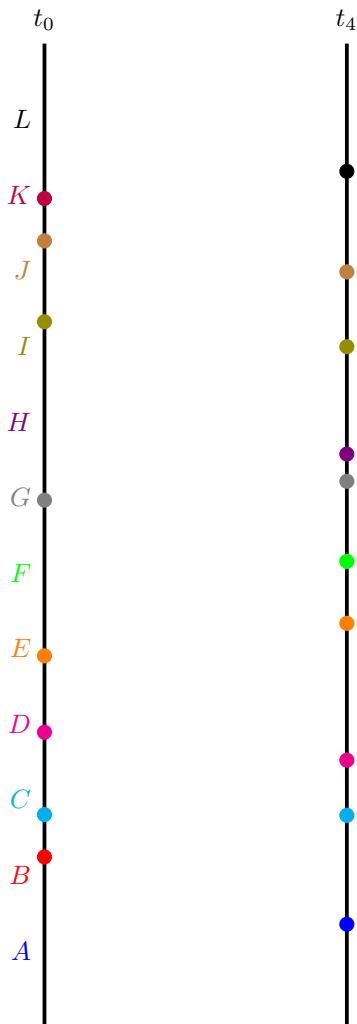
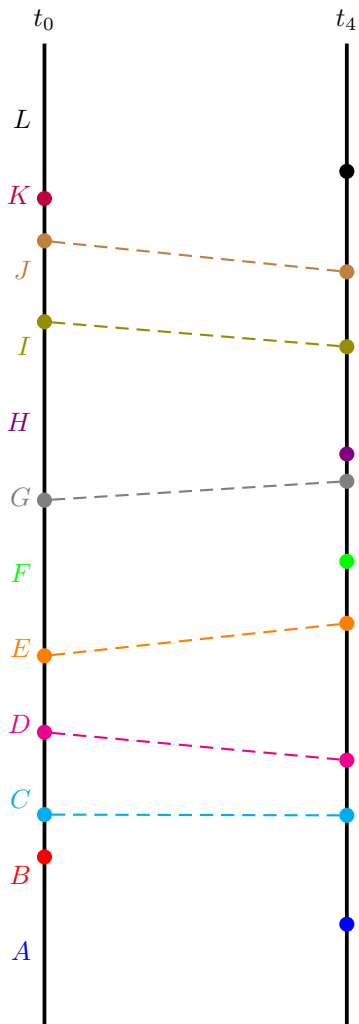


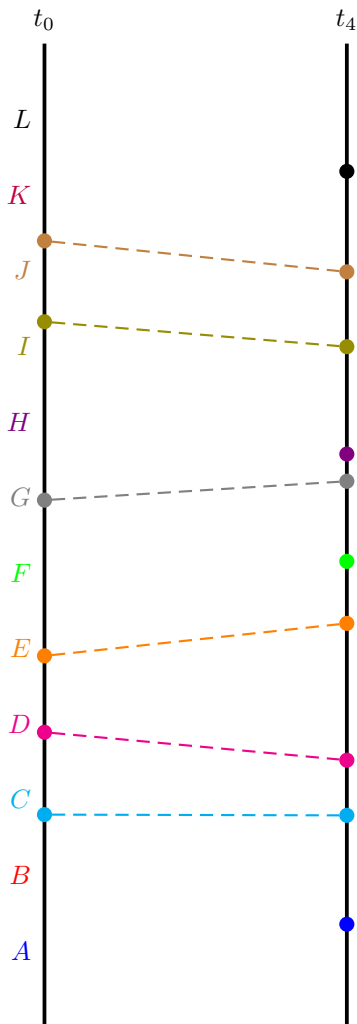
Maximal disks t_0 and t_4



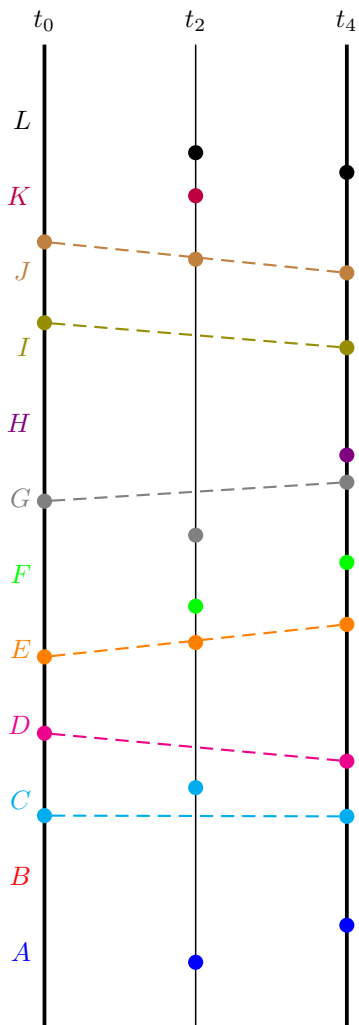
Join t_0 and t_4



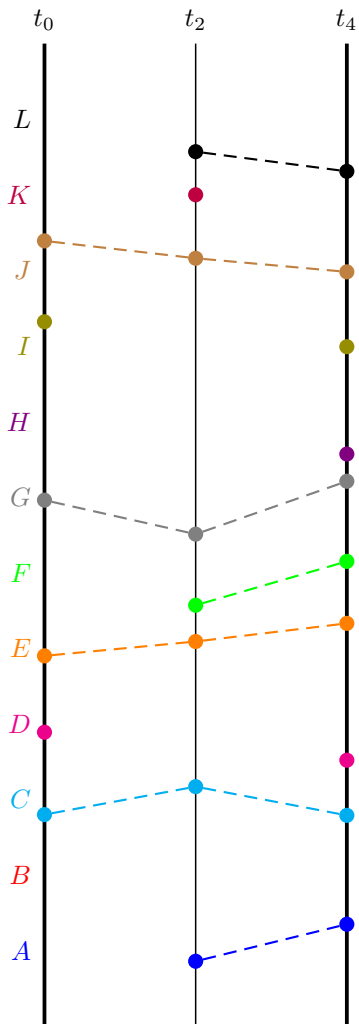
Filter t_0 and t_4



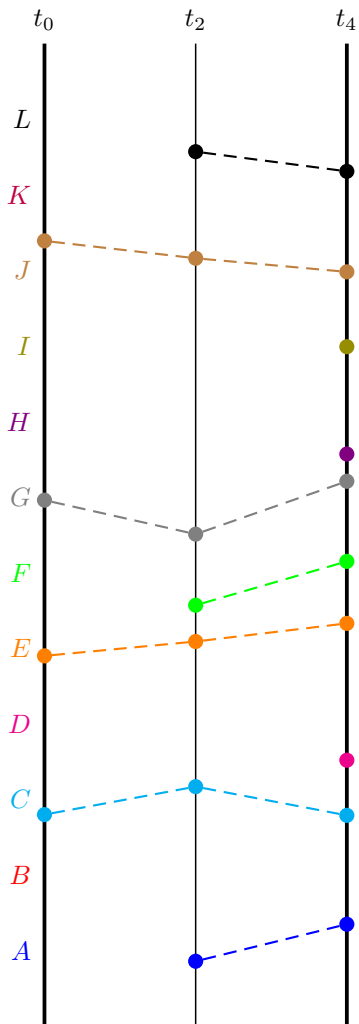
Maximal disks t_2



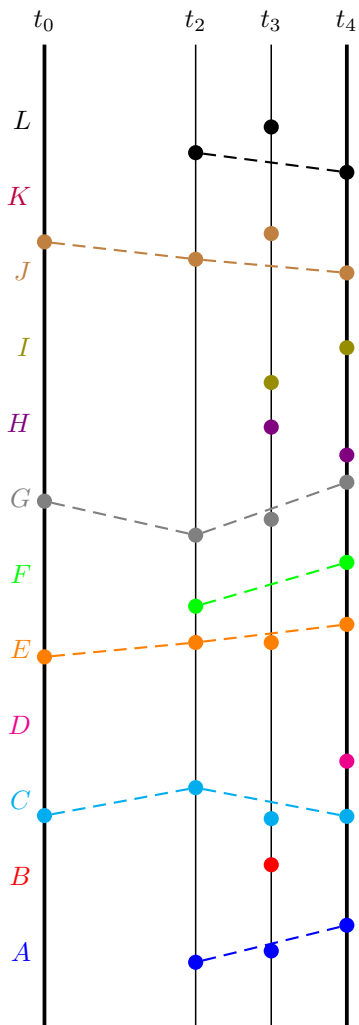
Join t_2



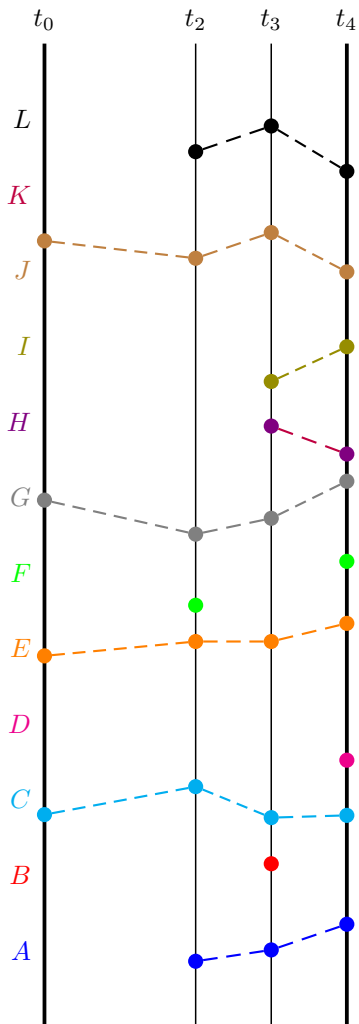
Filter t_2



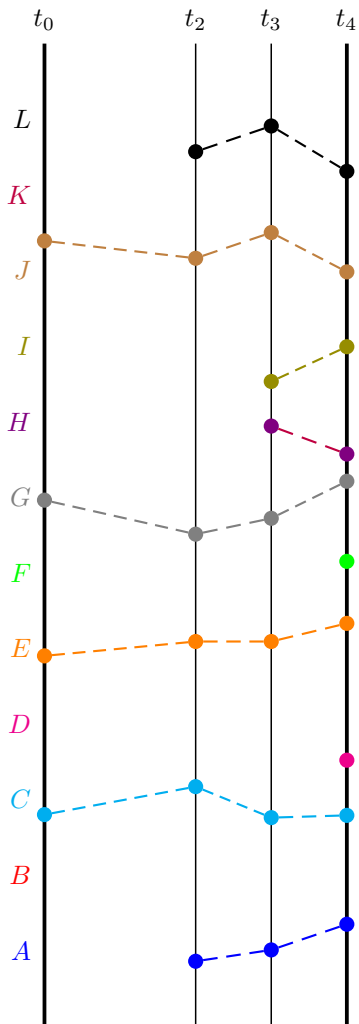
Maximal disks t_3



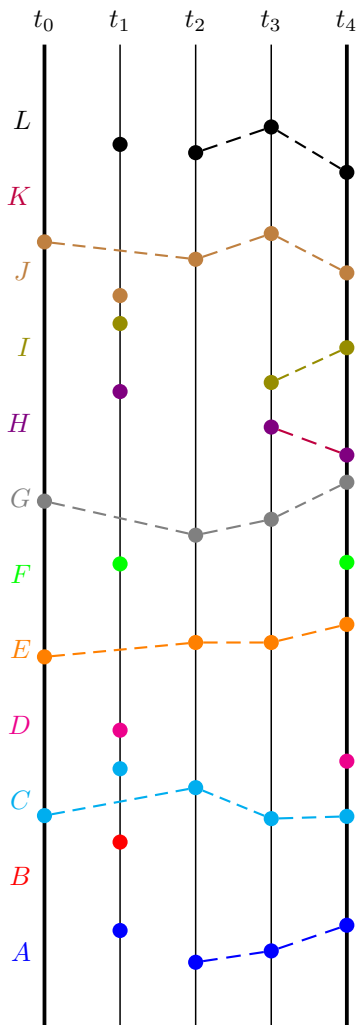
Join t_3



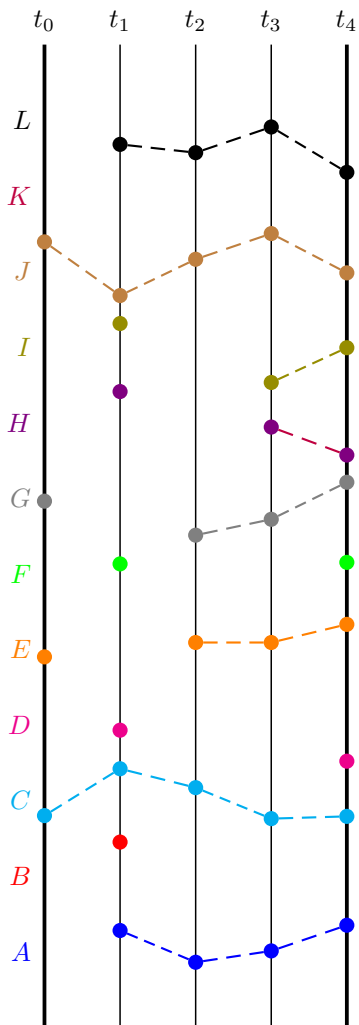
Filter t_3



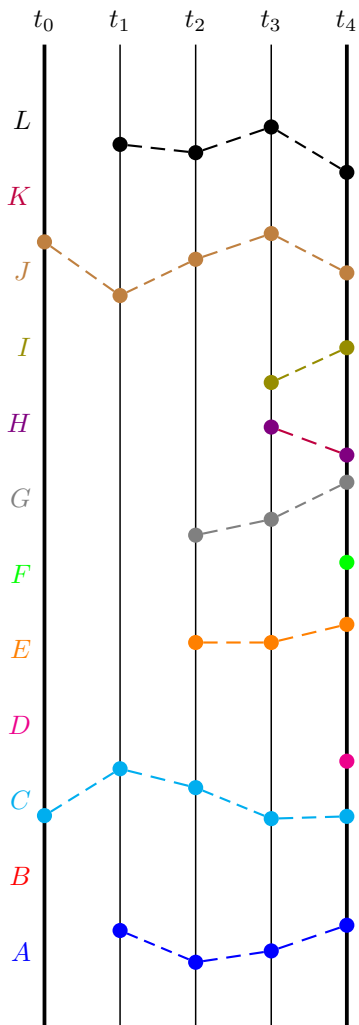
Maximal disks t_1



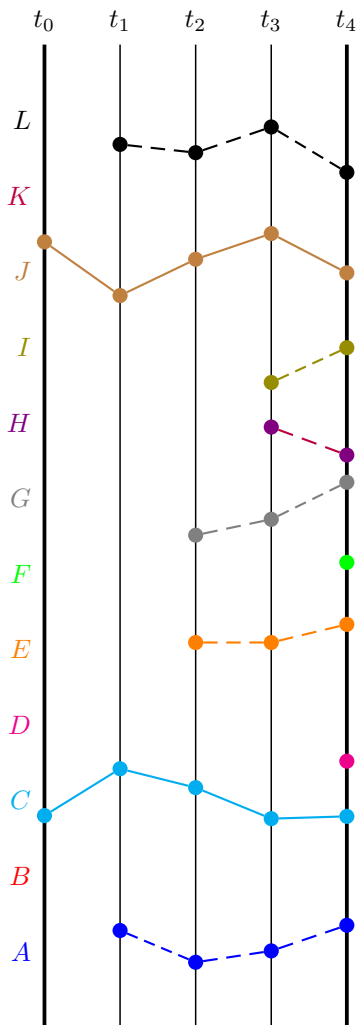
Join t_1



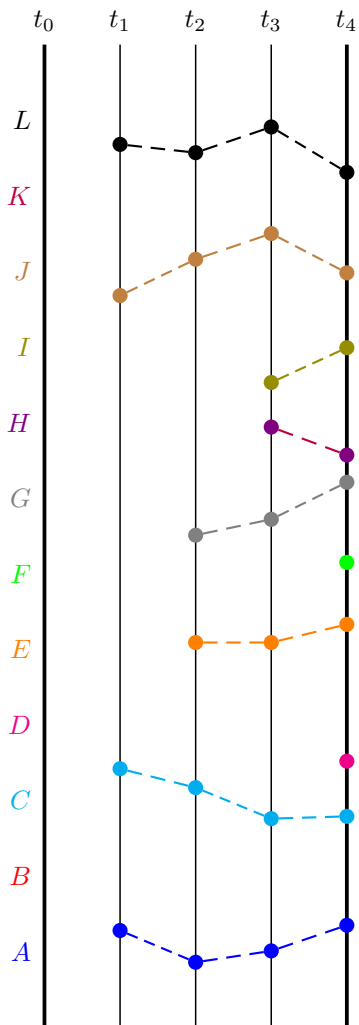
Filter t_1



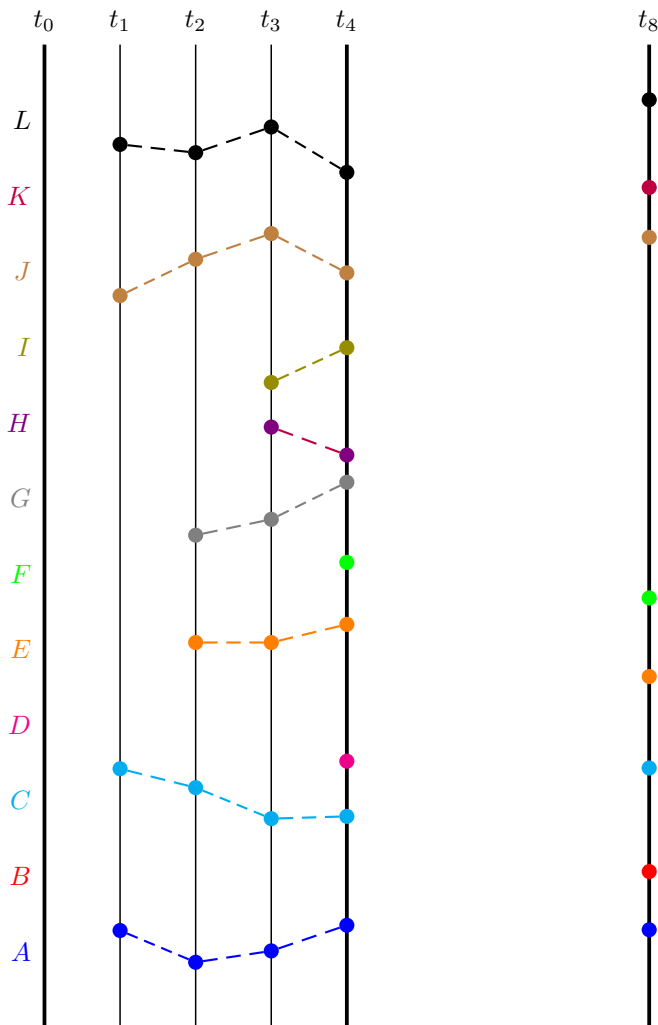
Flocks $t_0 - t_4$



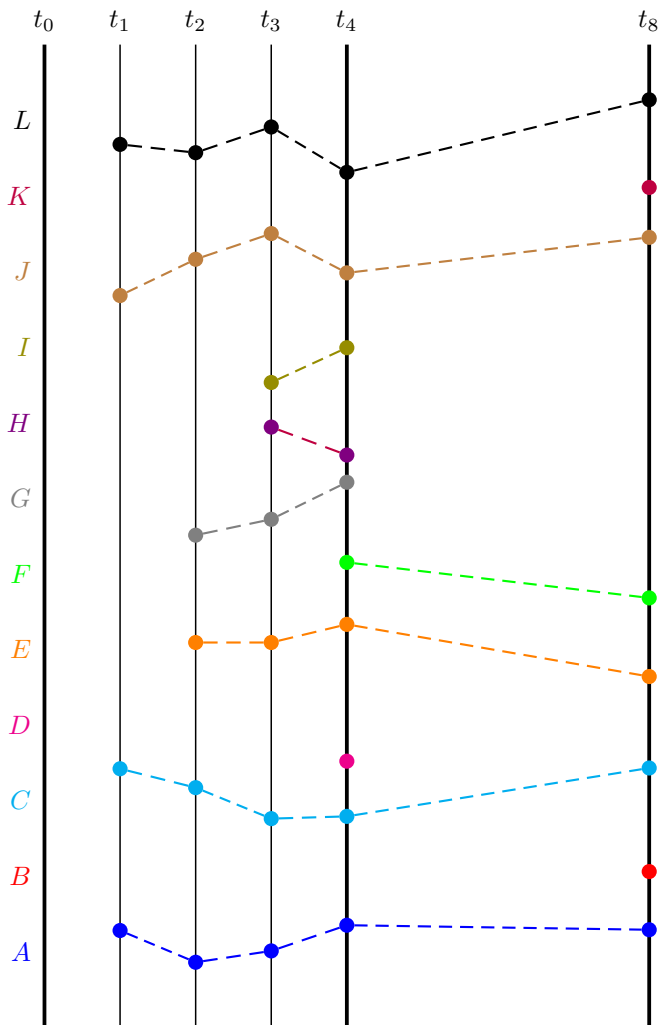
Prune $t_0 - t_4$



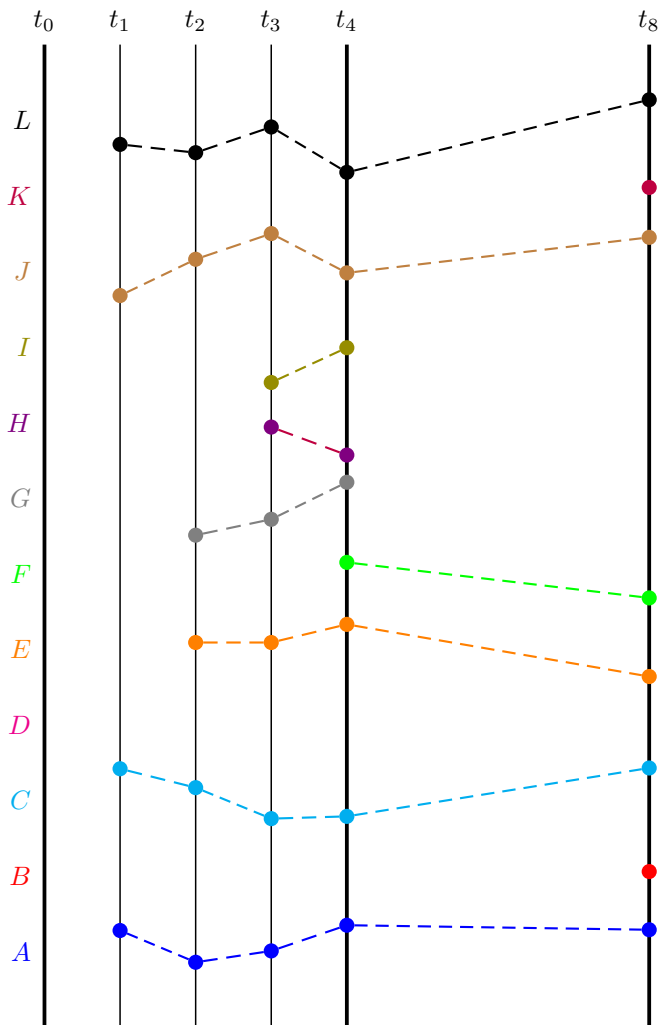
Maximal disks t_8



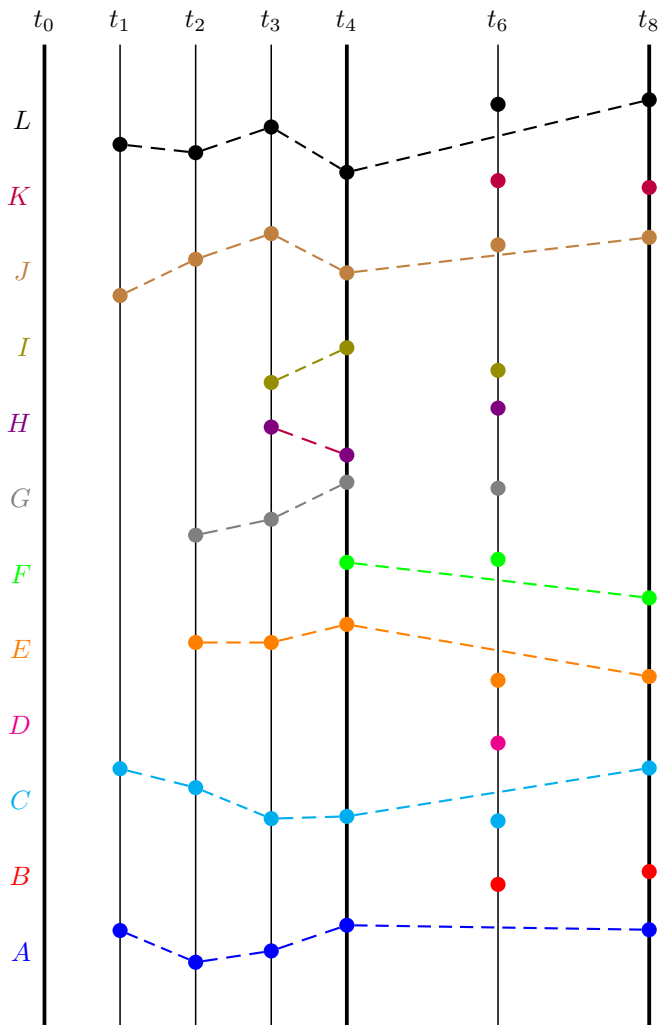
Join t_8



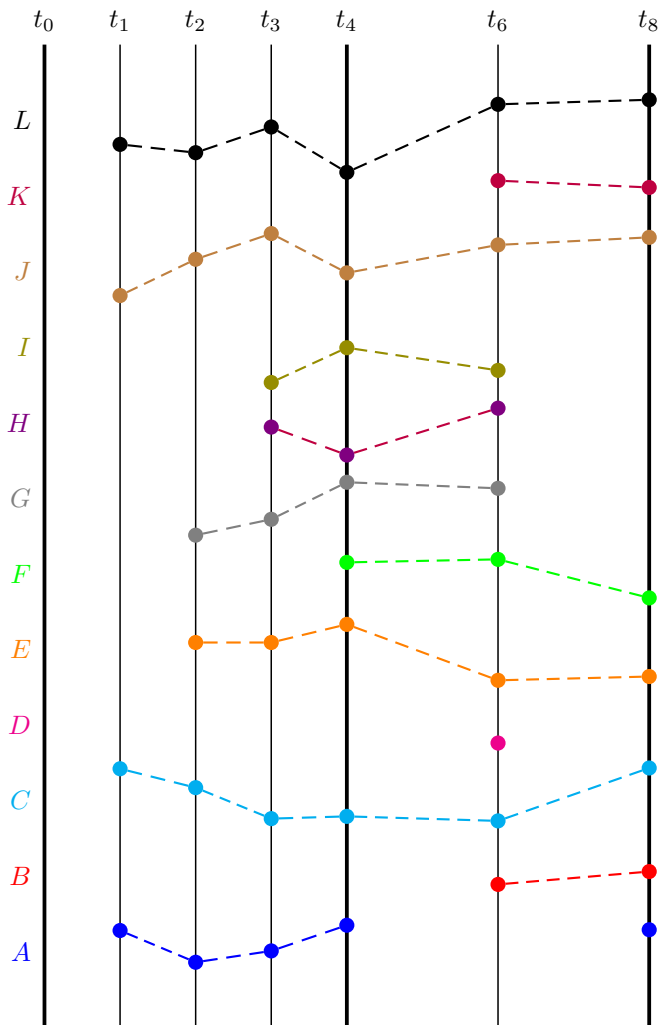
Filter t_8



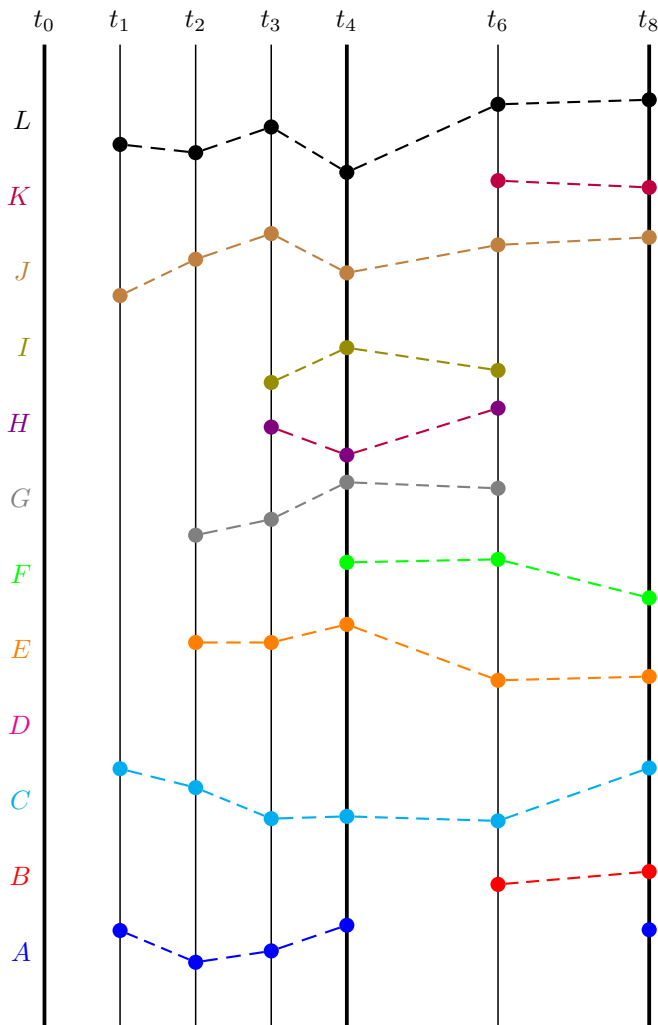
Maximal disks t_6



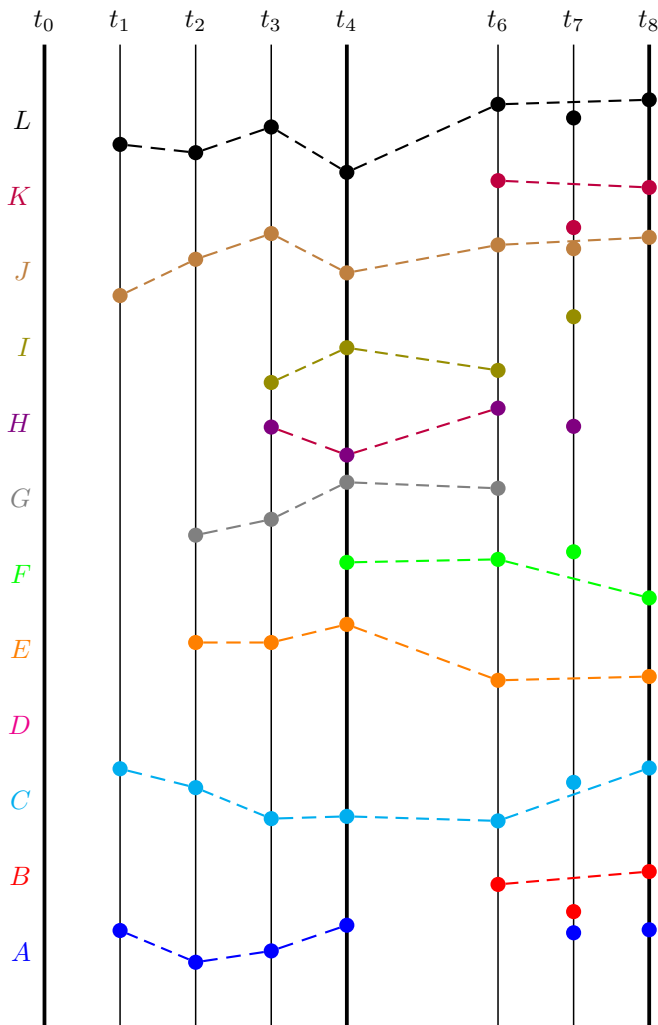
Join t_6



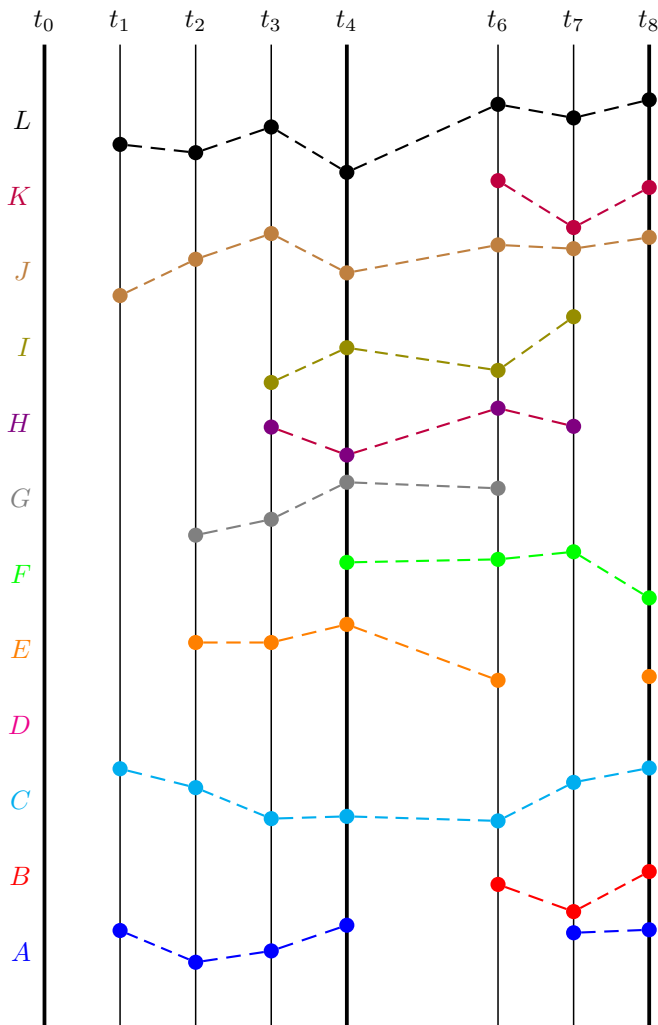
Filter t_6



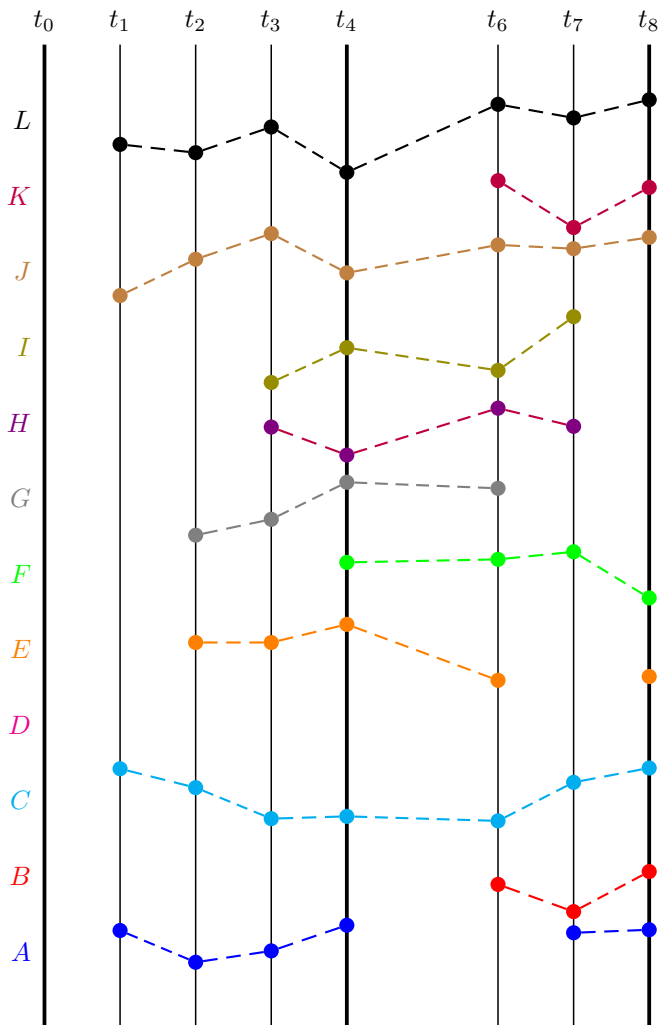
Maximal disks t_7



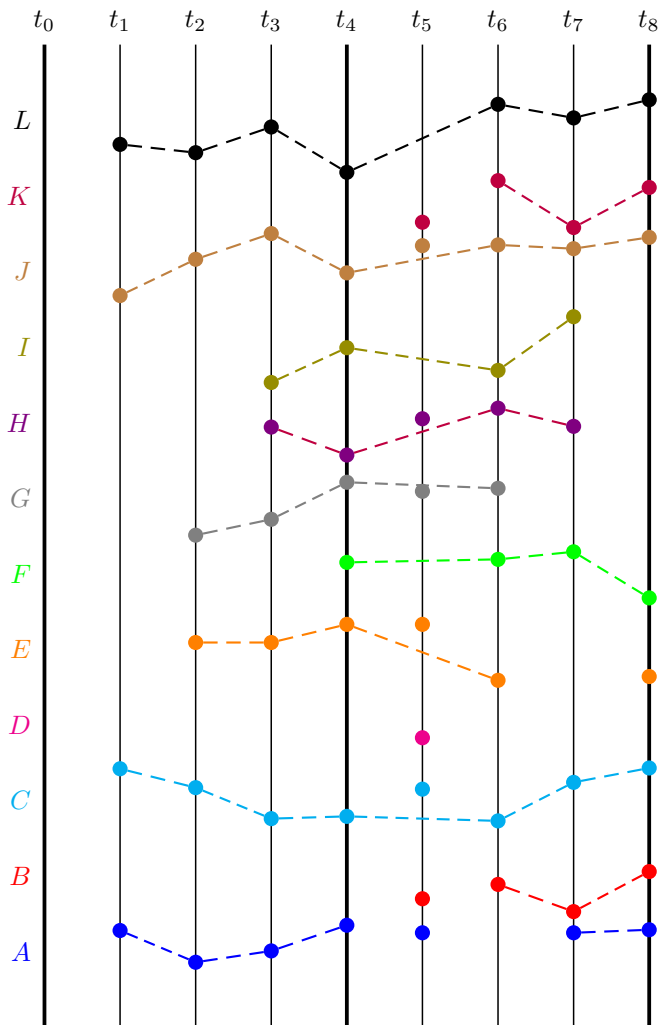
Join t_7



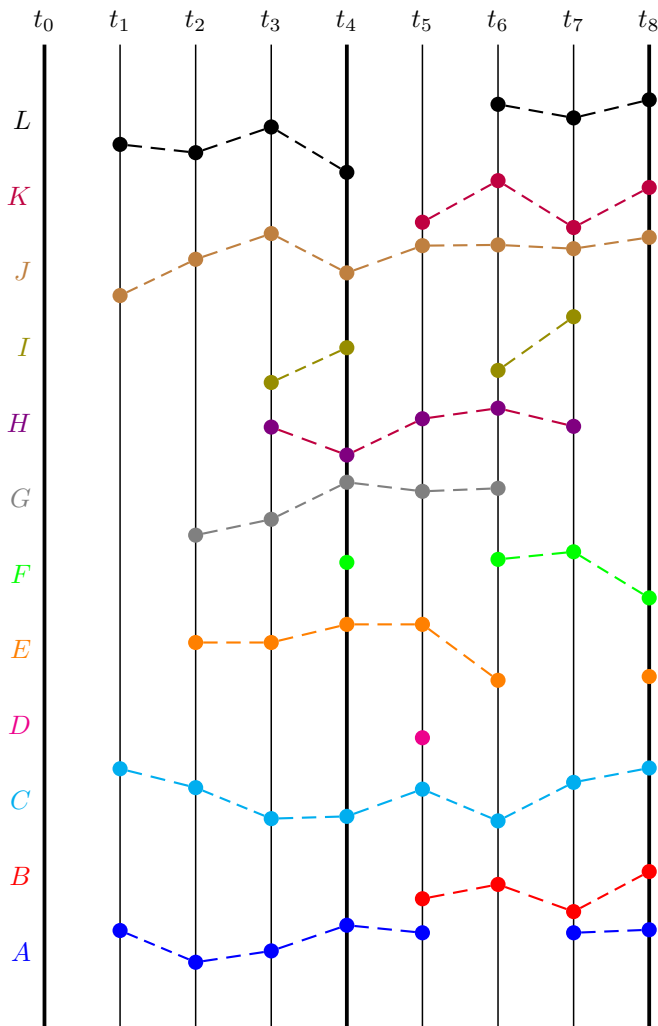
Filter t_7



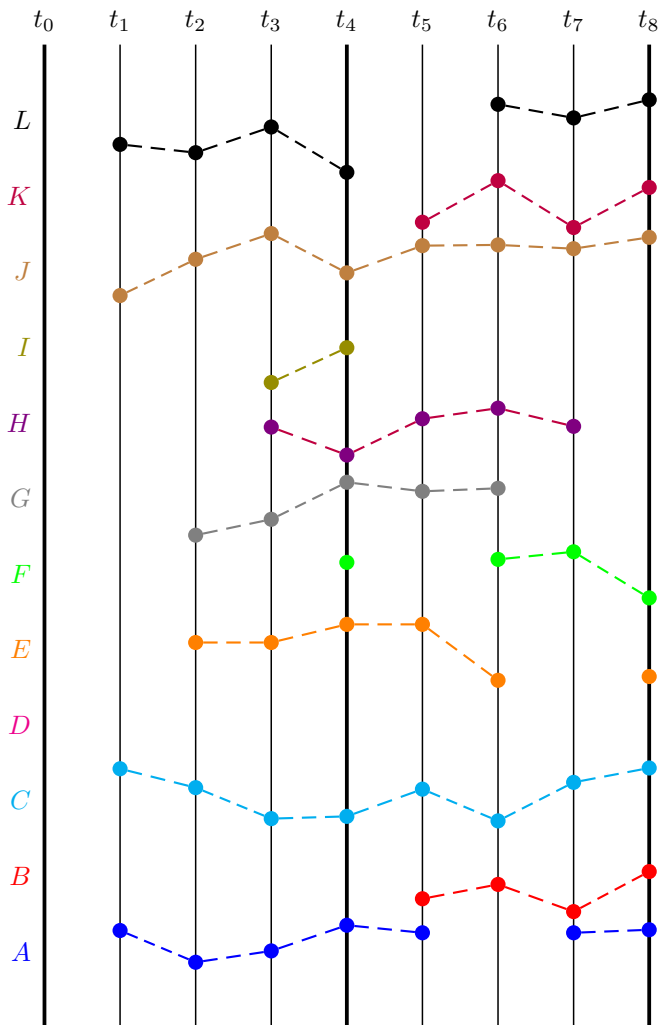
Maximal disks t_5



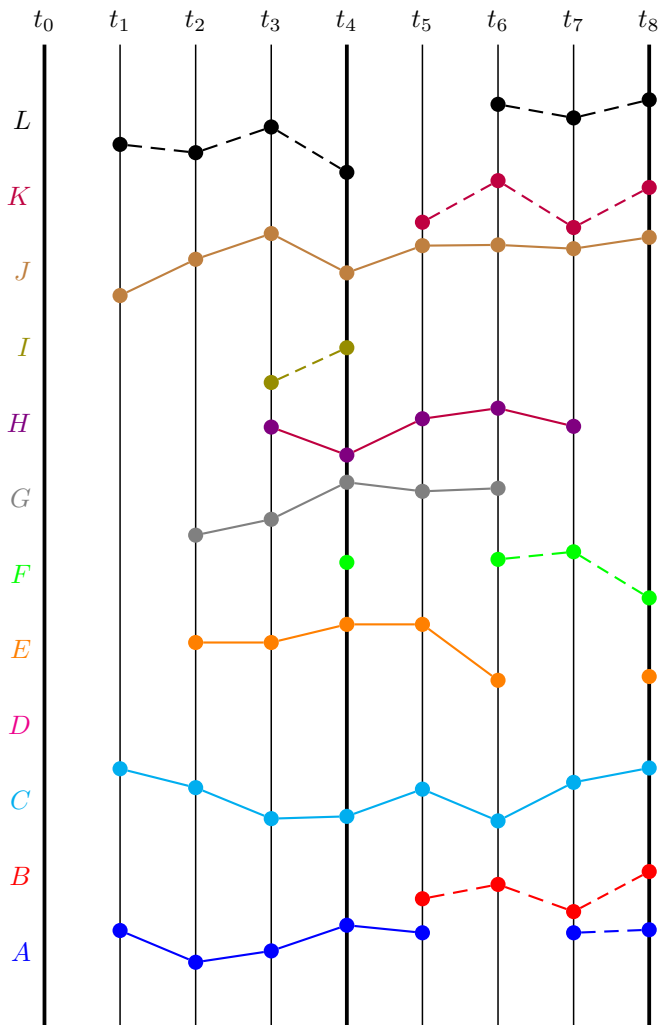
Join t_5



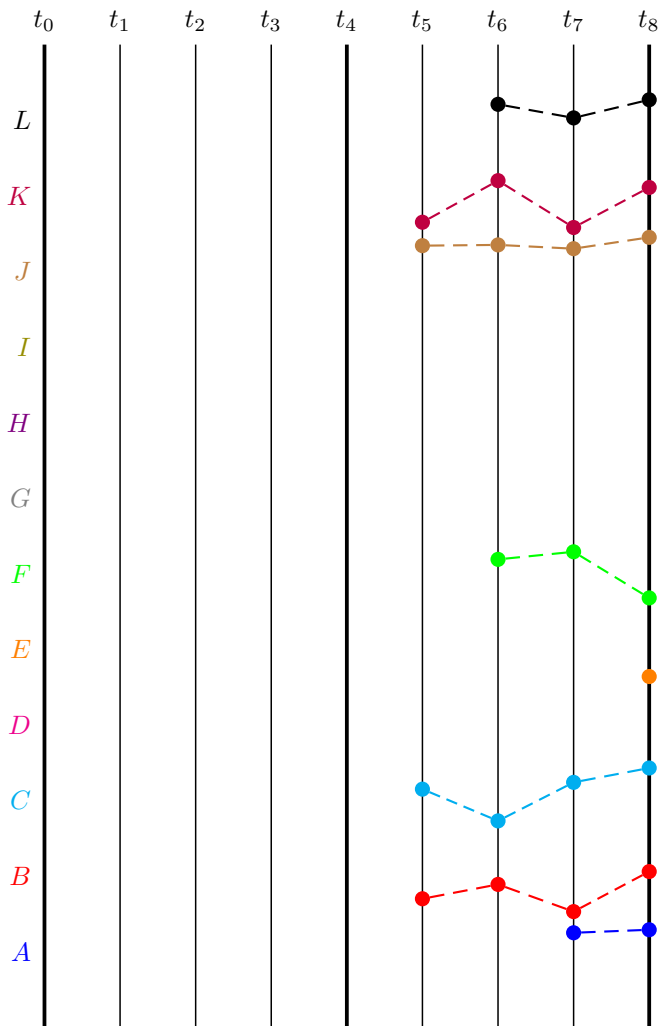
Filter t_5



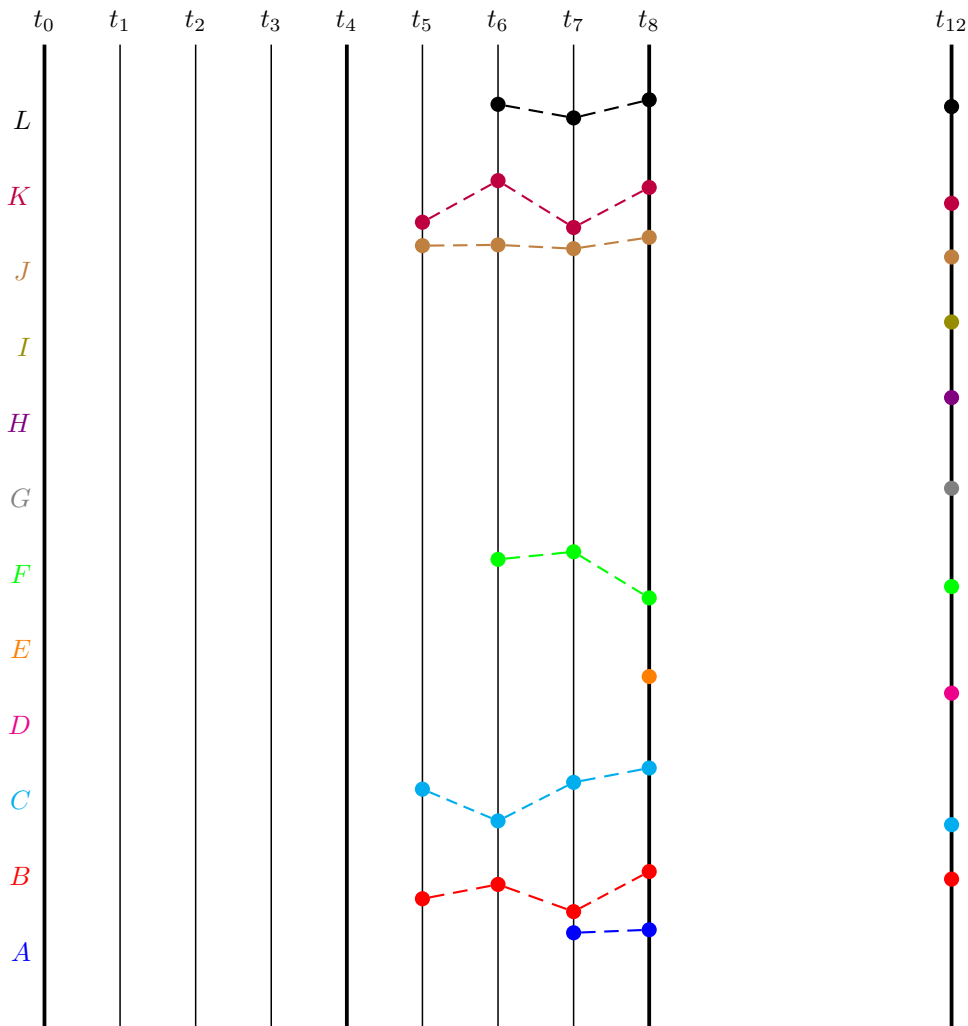
Flocks $t_4 - t_8$



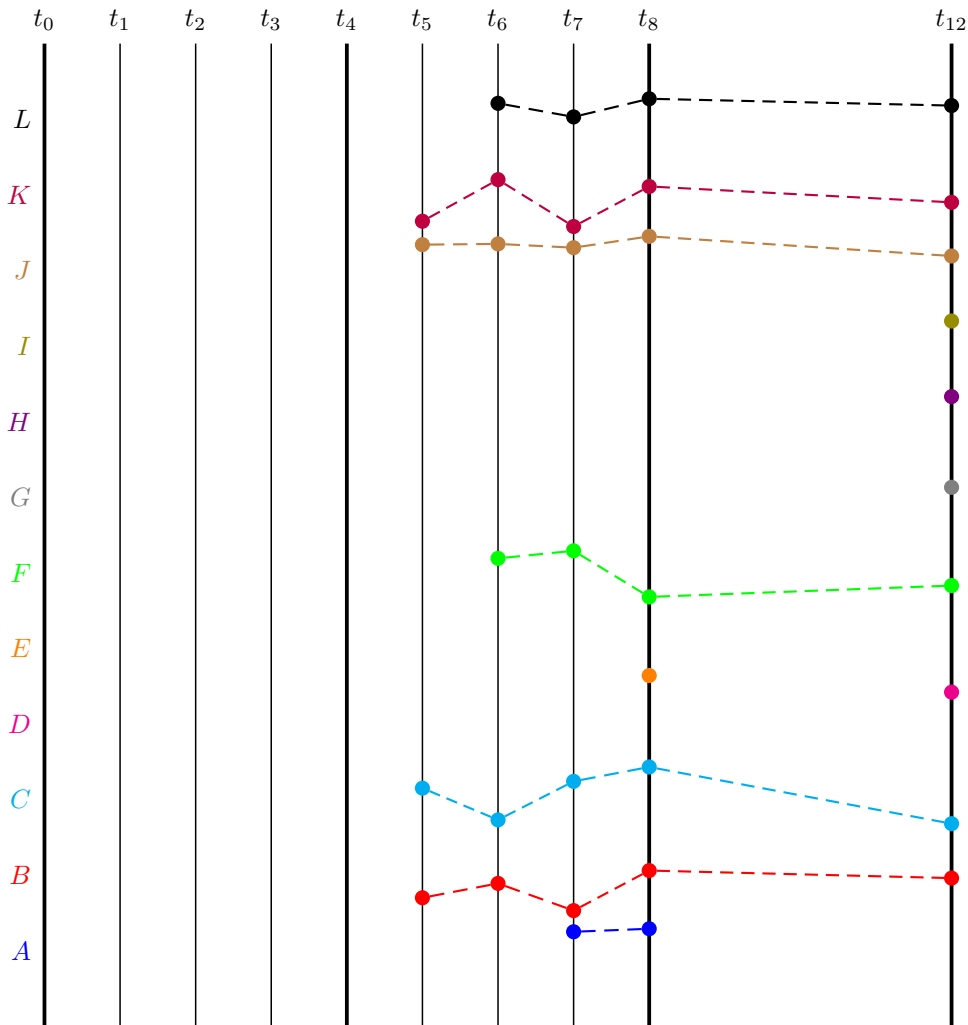
Prune $t_4 - t_8$



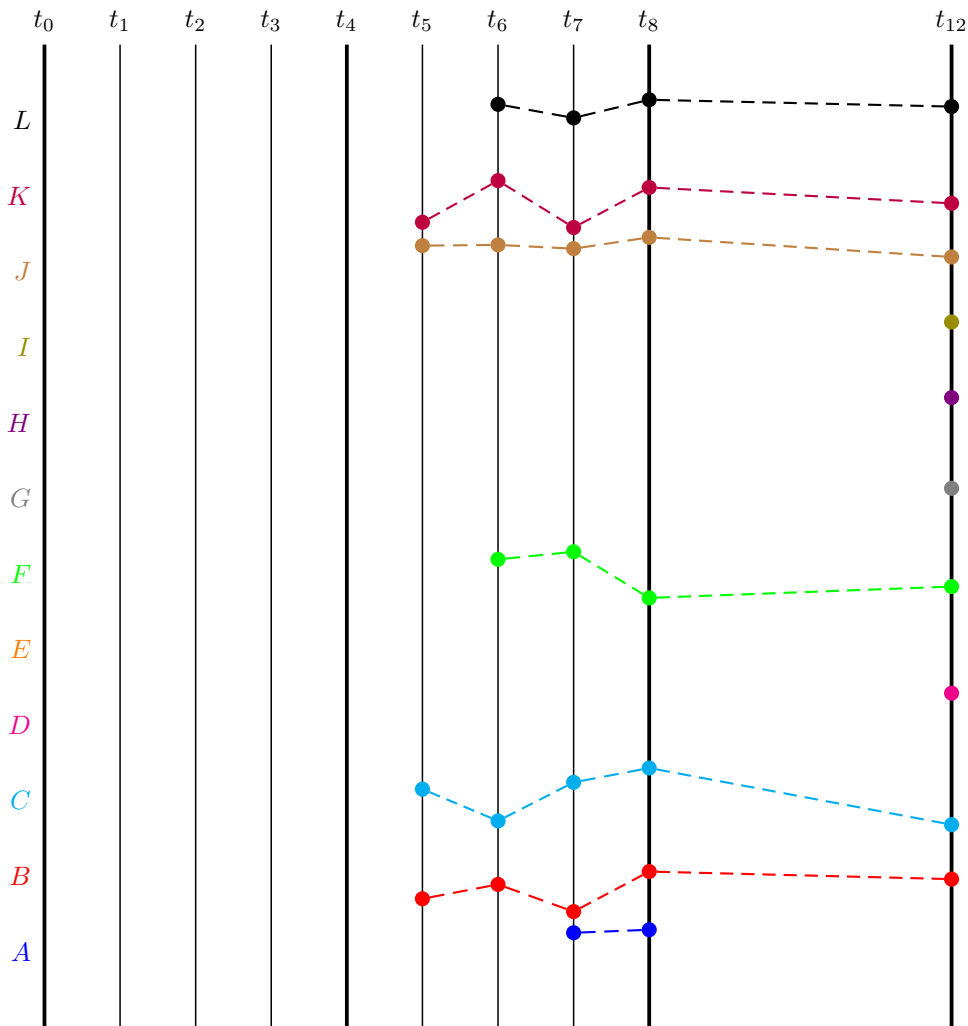
Maximal disks t_{12}



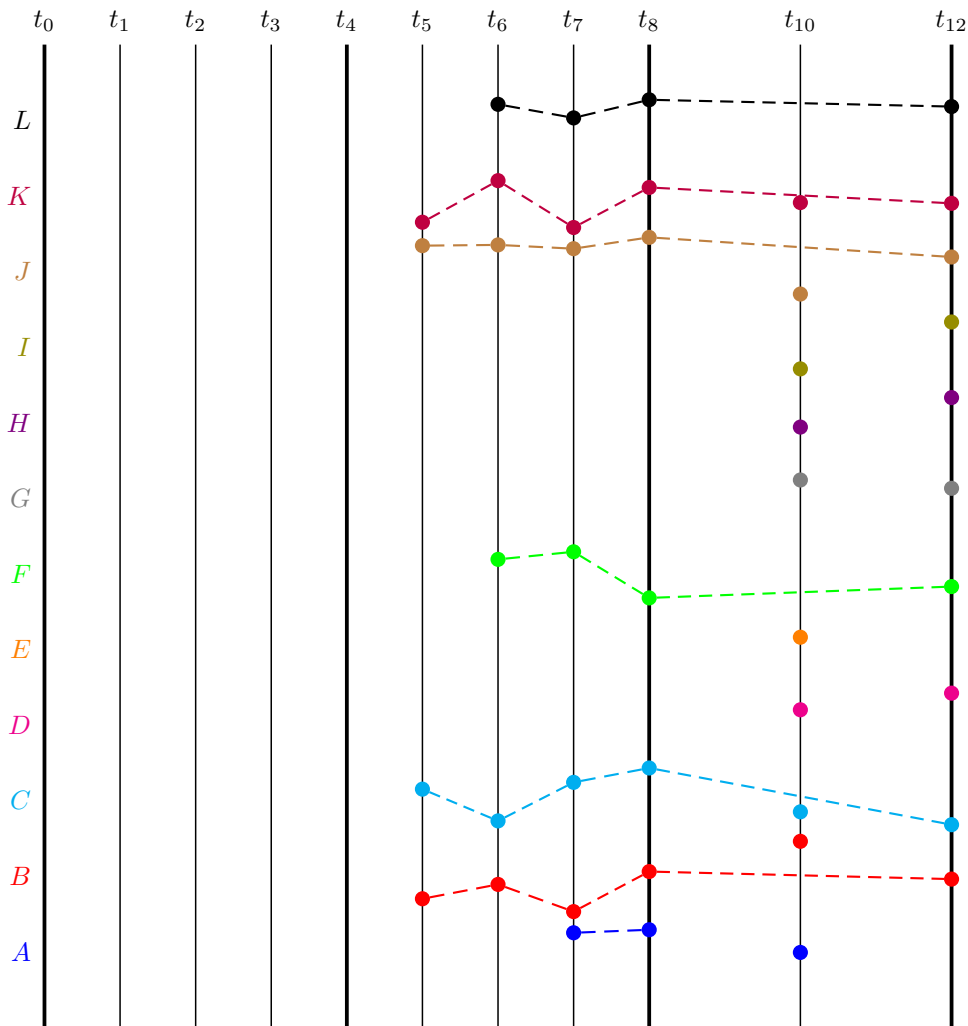
Join t_{12}



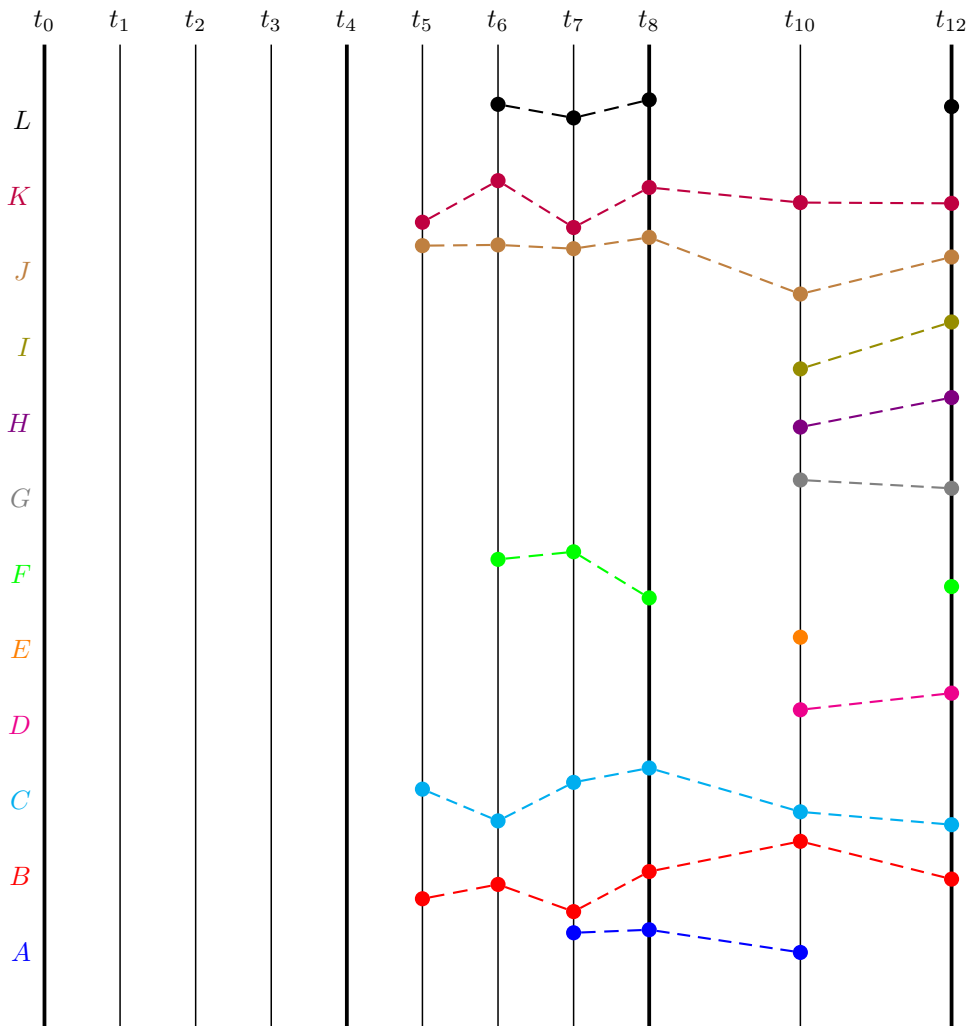
Filter t_{12}



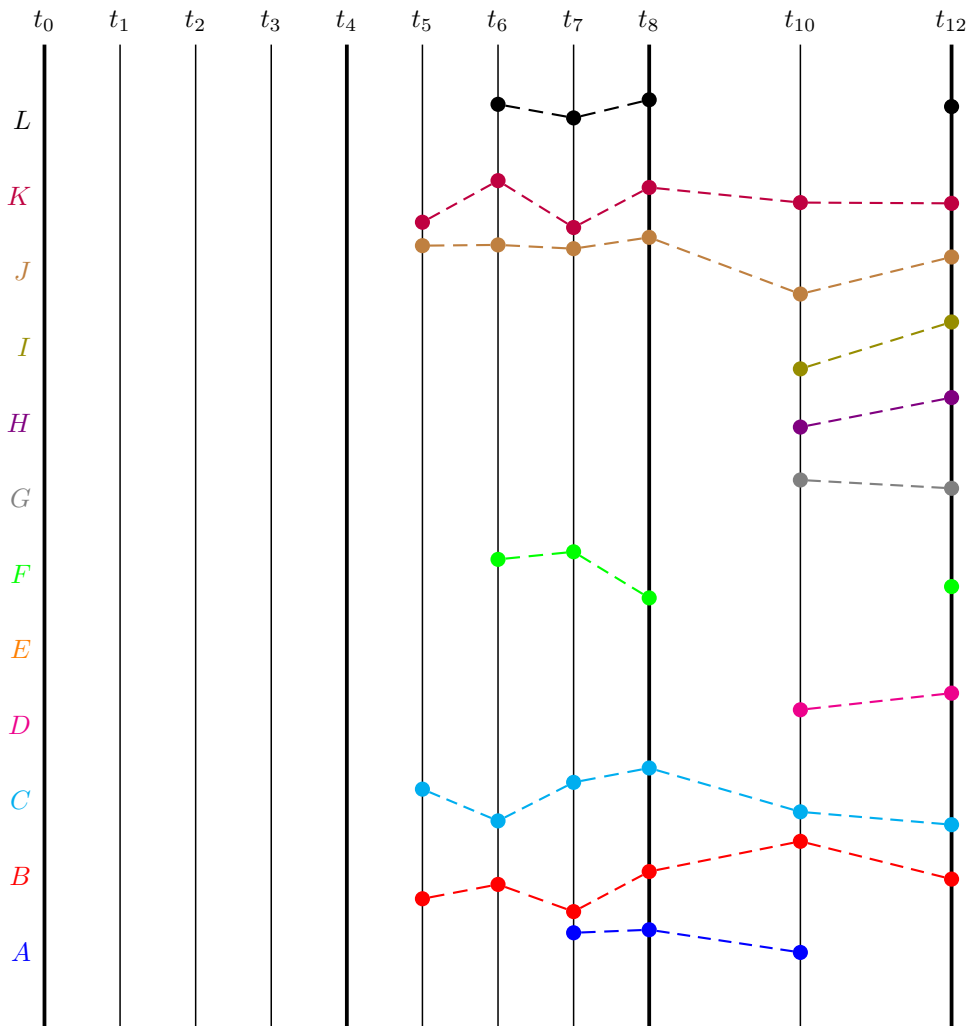
Maximal disks t_{10}



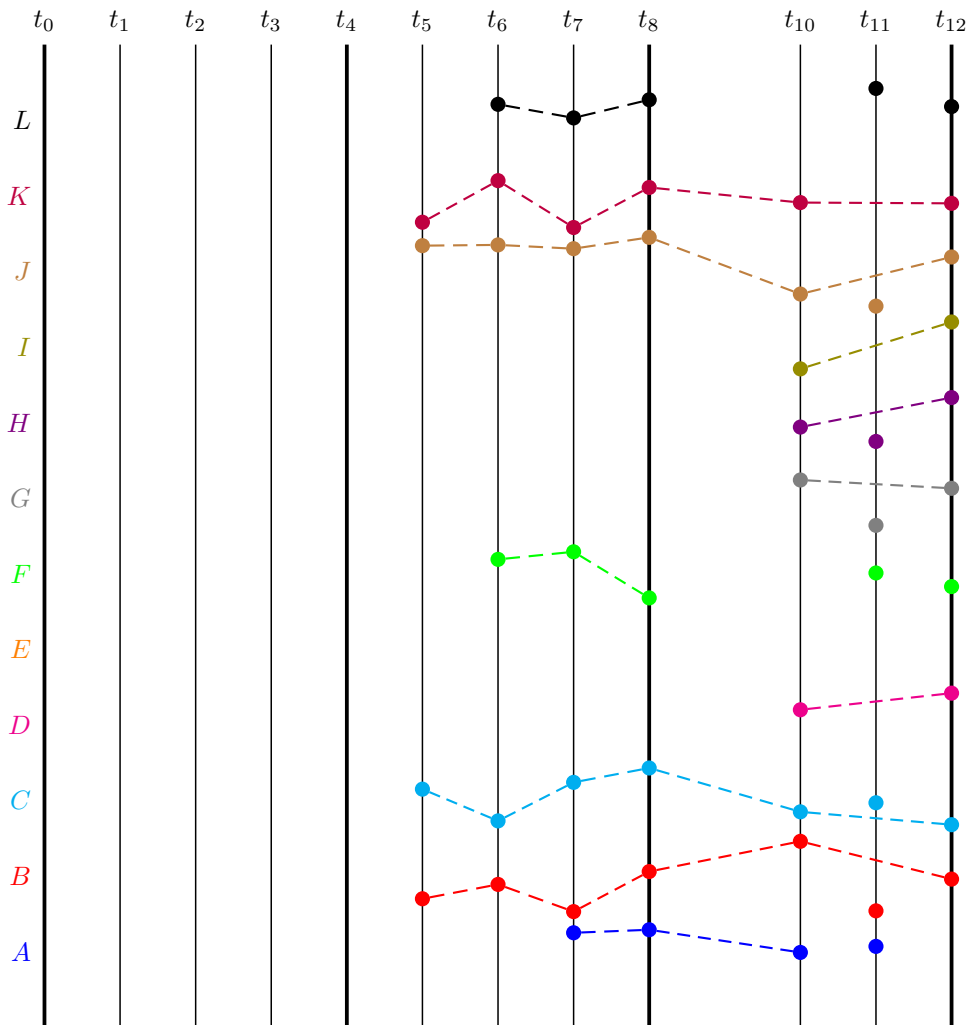
Join t_{10}



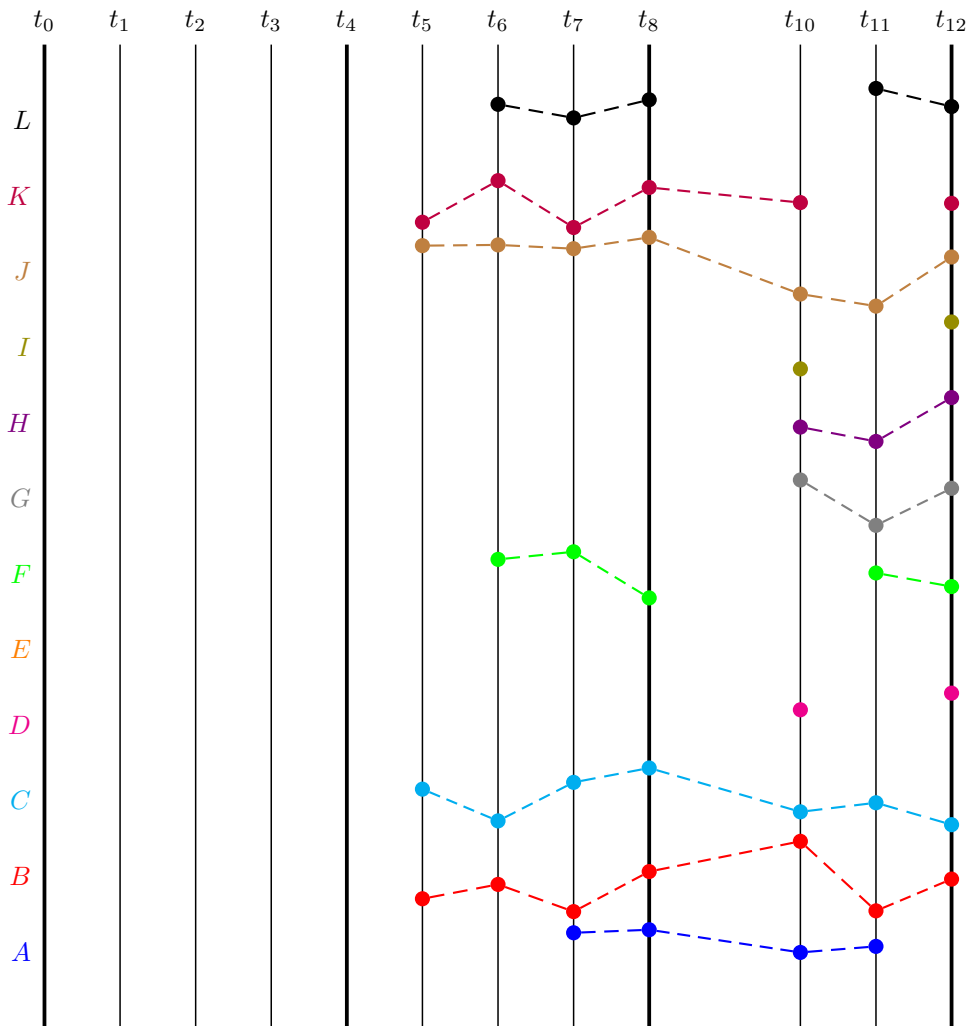
Filter t_{10}



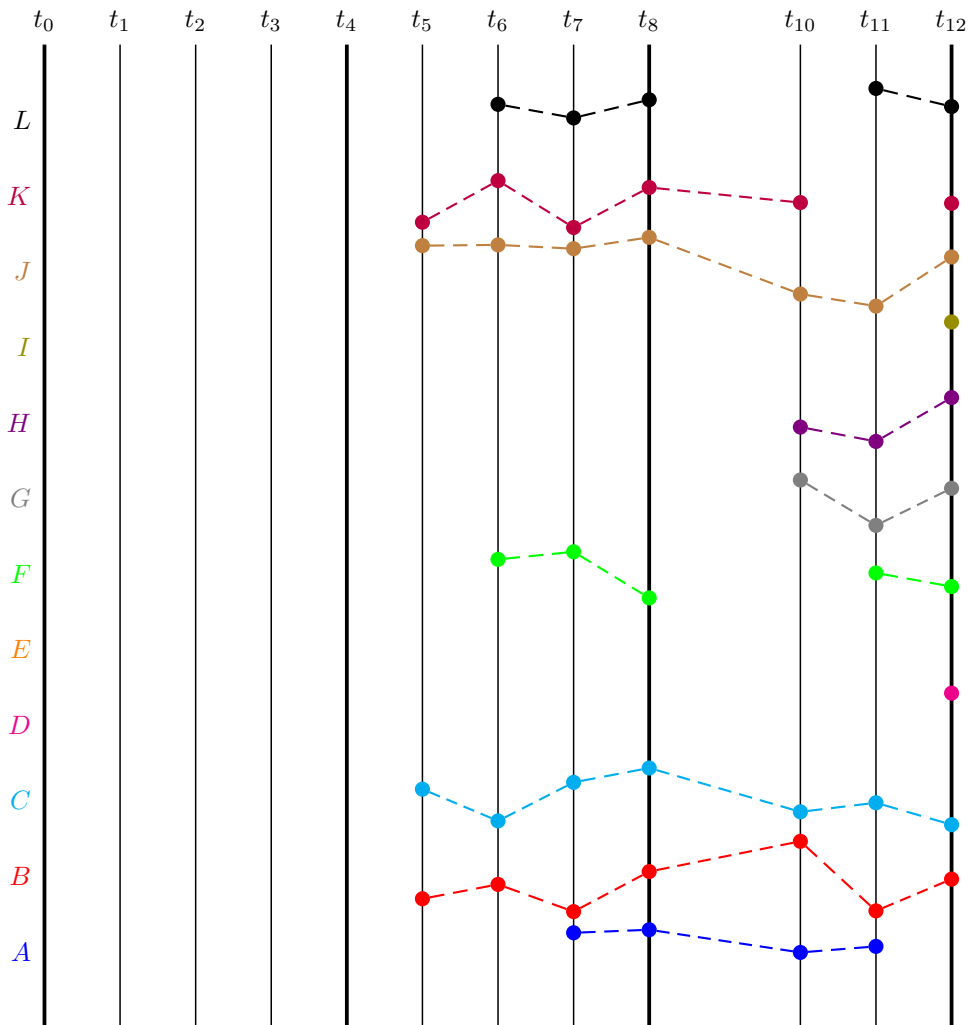
Maximal disks t_{11}



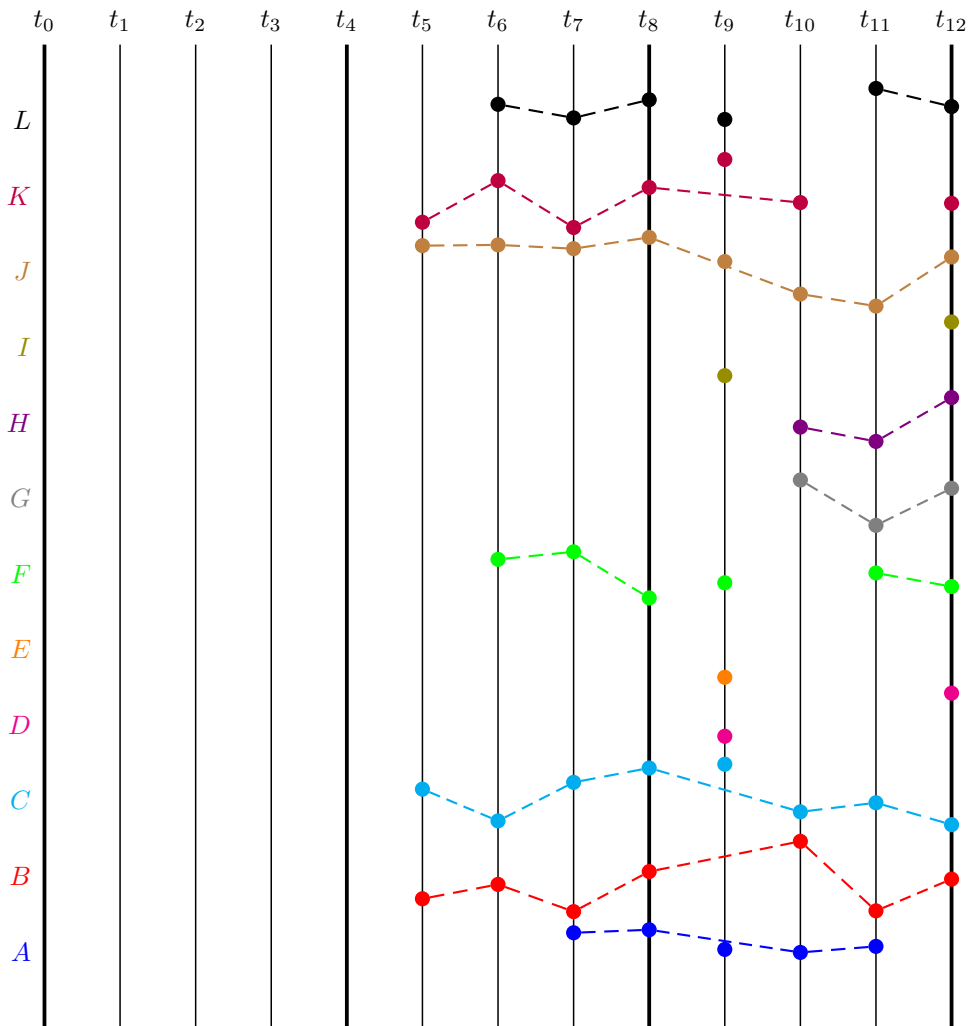
Join t_{11}



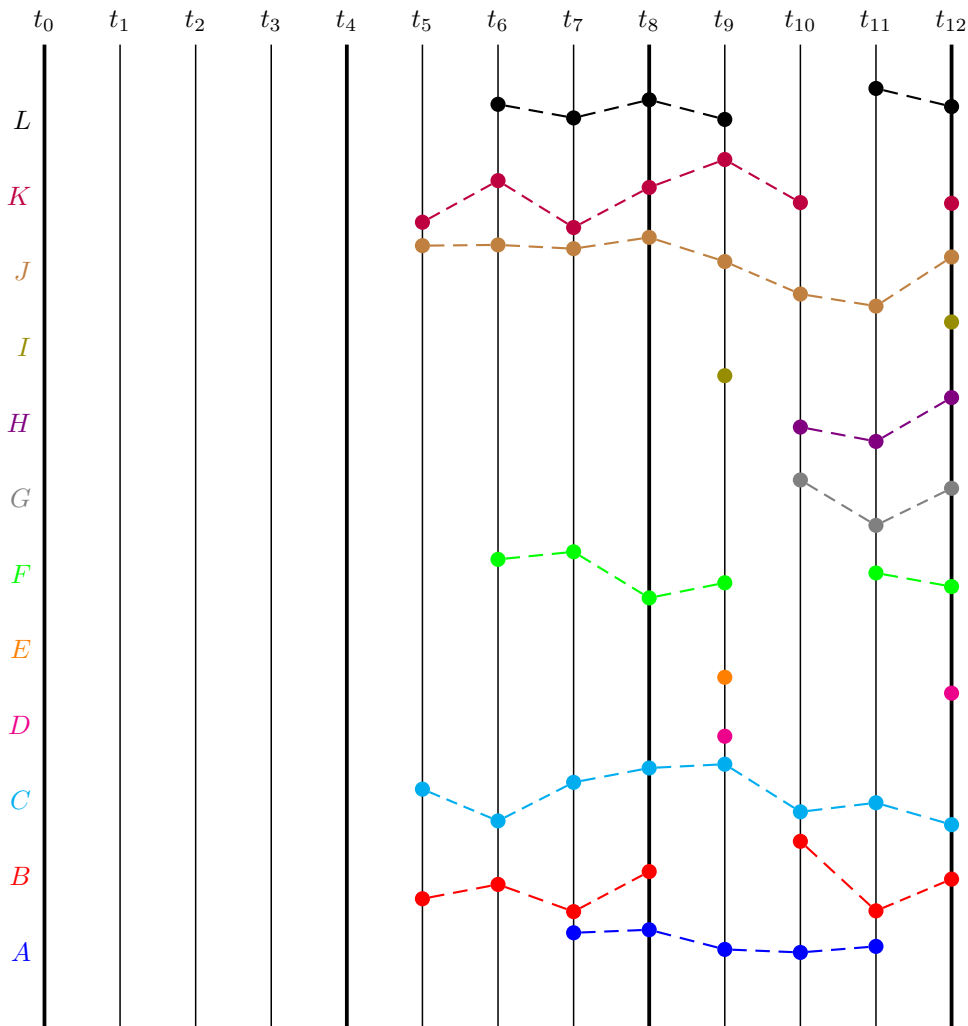
Filter t_{11}



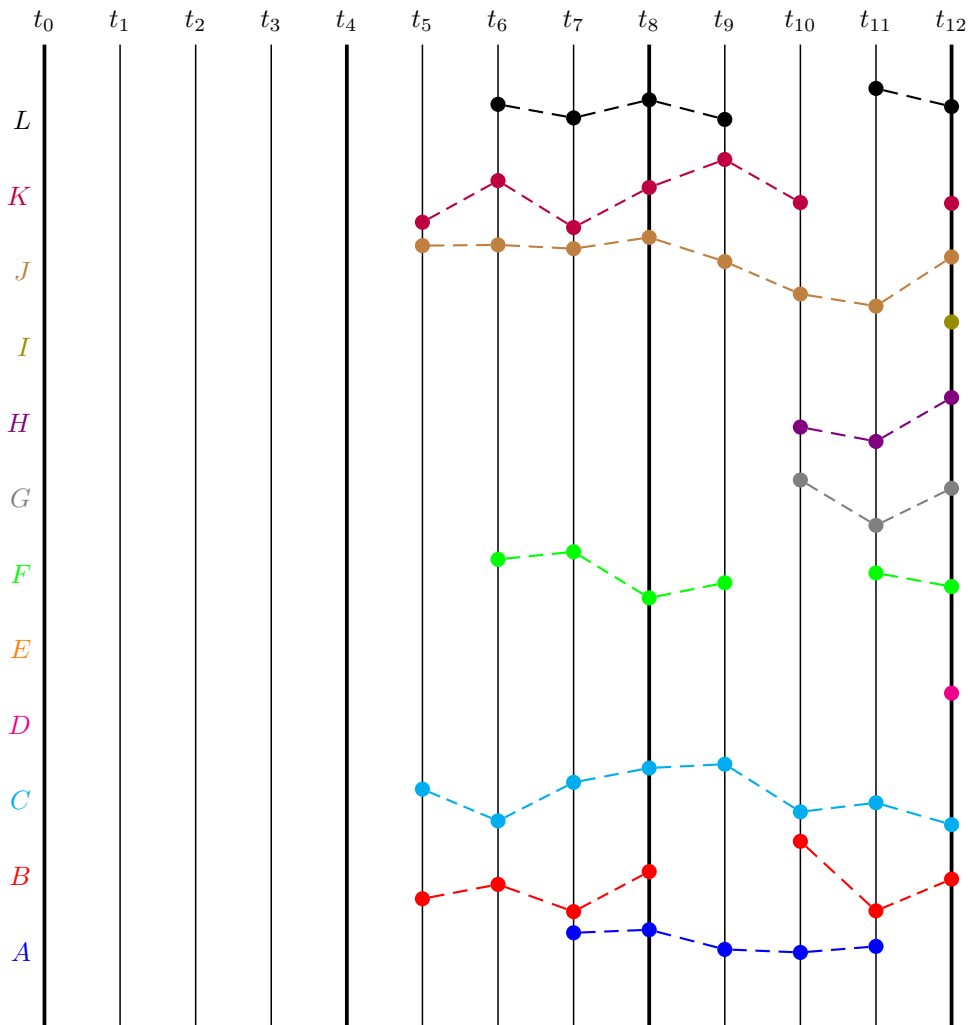
Maximal disks t_9



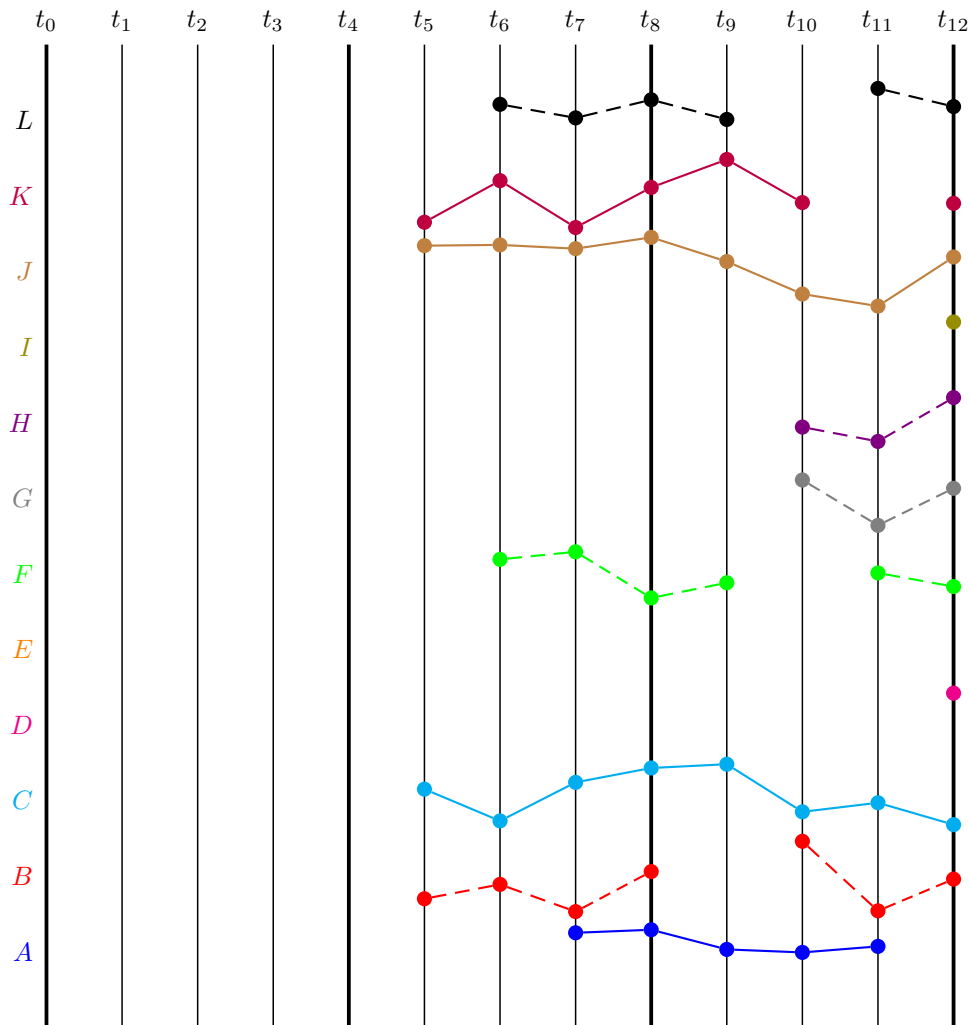
Join t_9



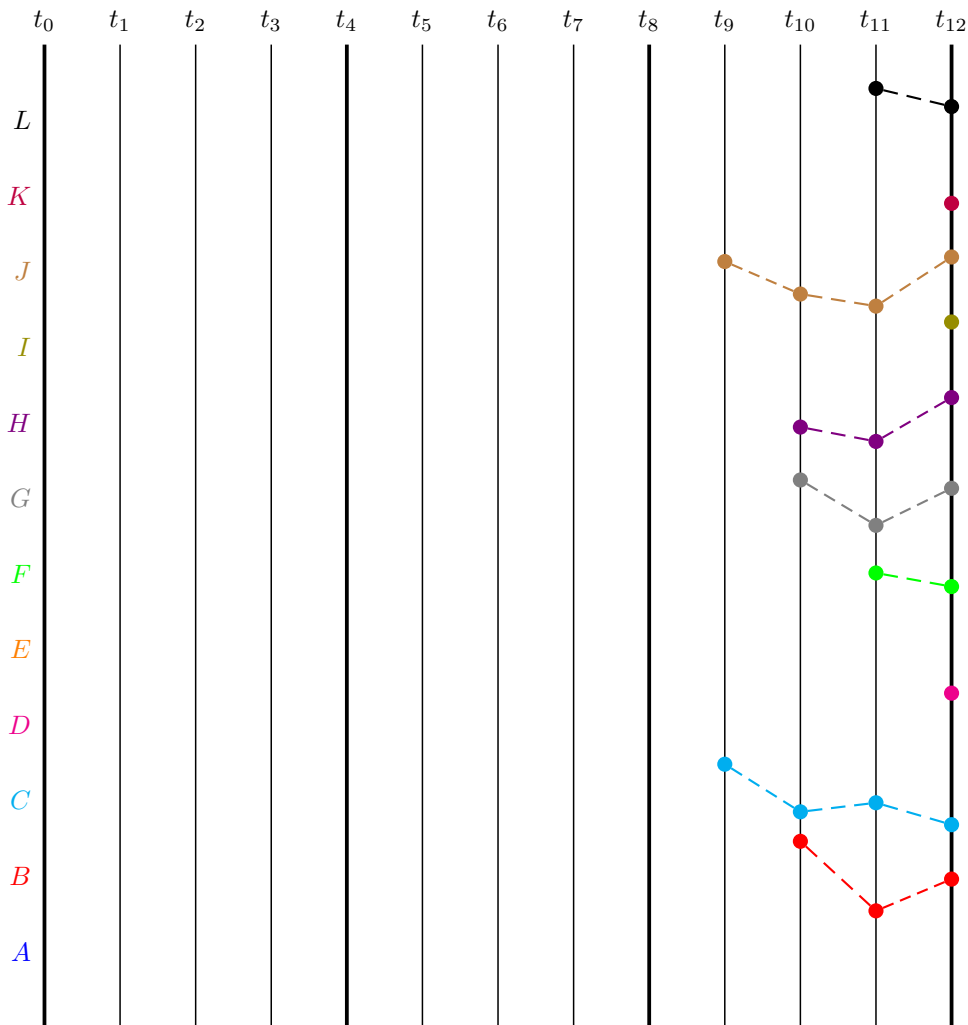
Filter t_9



Flocks $t_8 - t_{12}$



Prune $t_8 - t_{12}$



Example

