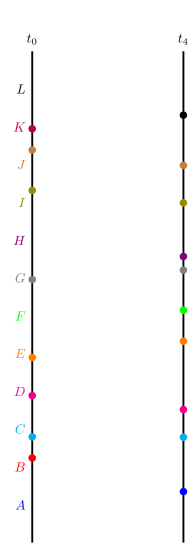
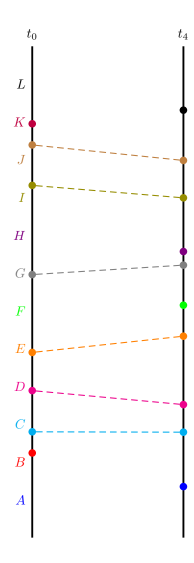
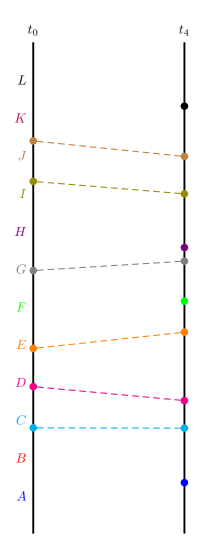
### Maximal disks $t_0$ and $t_4$

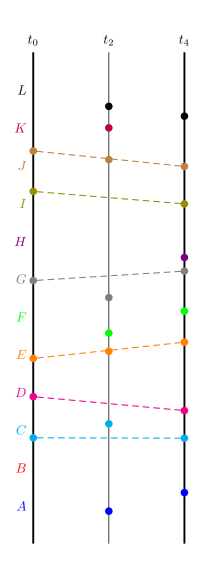


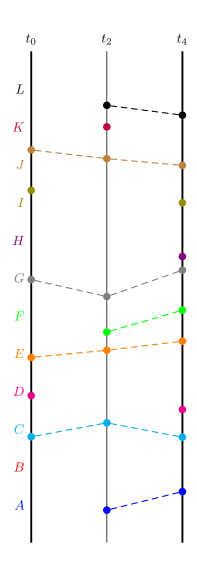
### **Join** $t_0$ and $t_4$



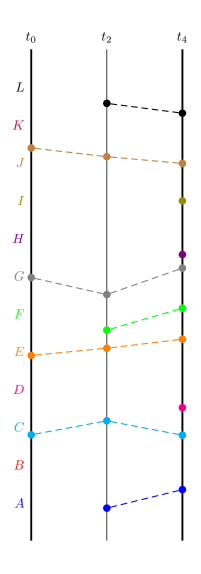
### Filter $t_0$ and $t_4$

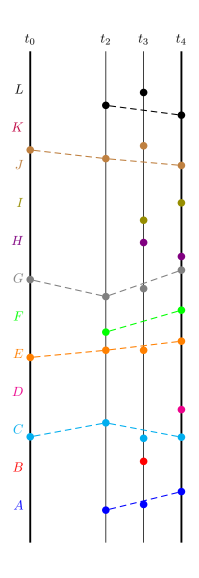


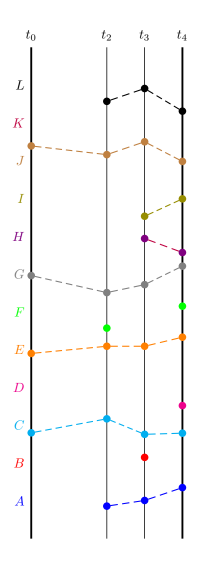




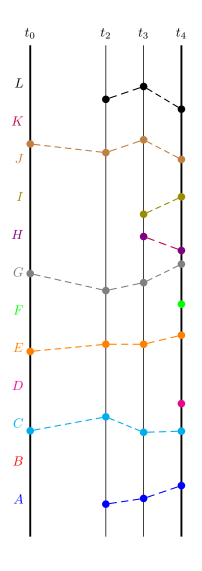
Filter  $t_2$ 

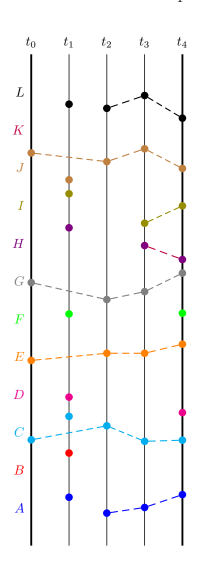


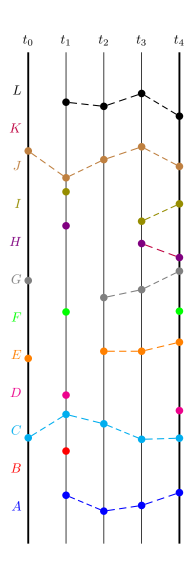




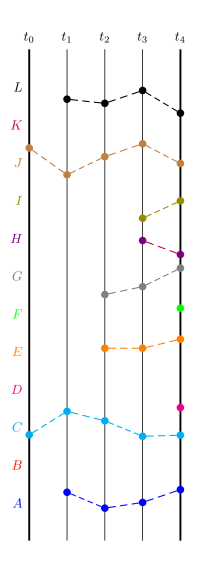
Filter  $t_3$ 



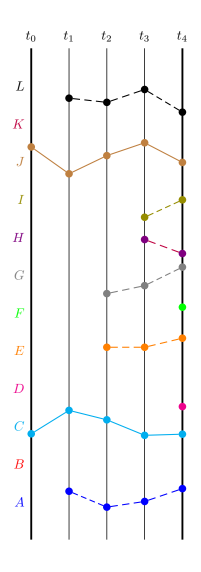




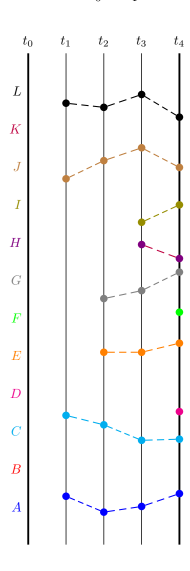
Filter  $t_1$ 

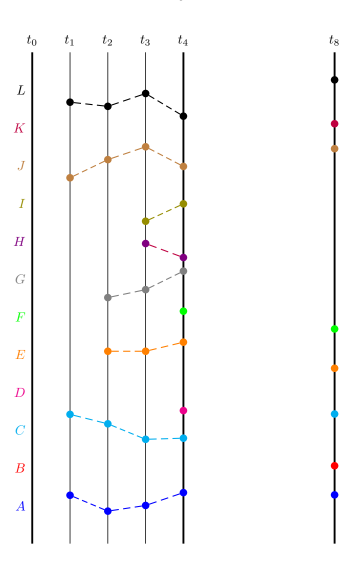


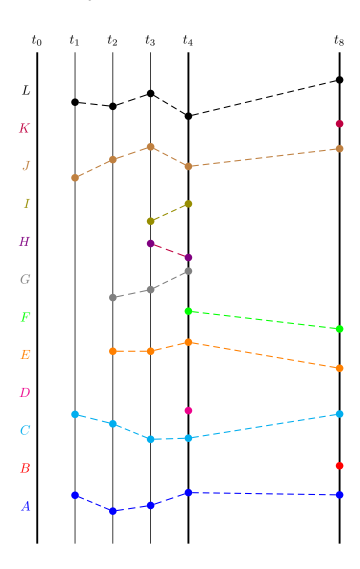
Flocks  $t_0$  -  $t_4$ 



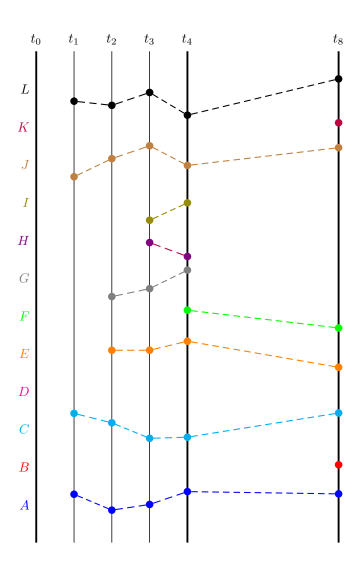
# Prune $t_0$ - $t_4$

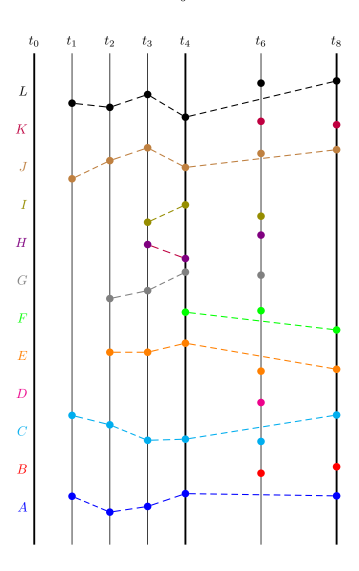


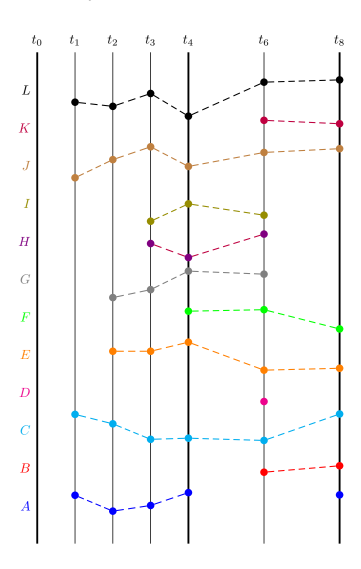




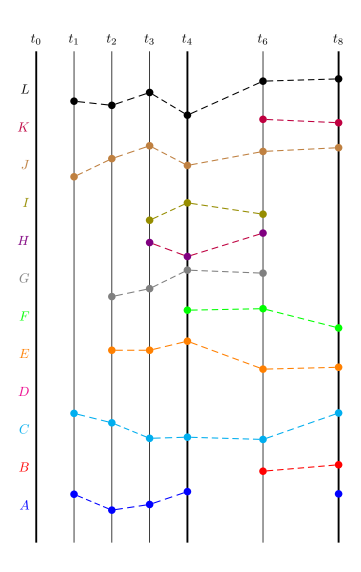
Filter  $t_8$ 

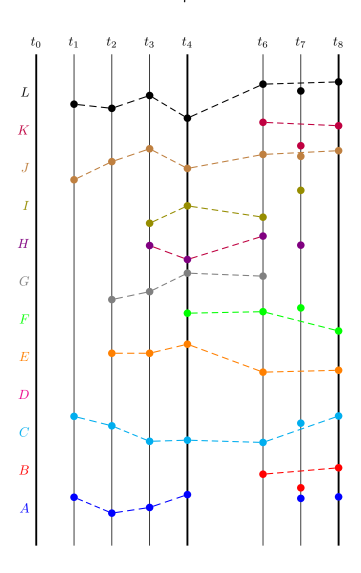


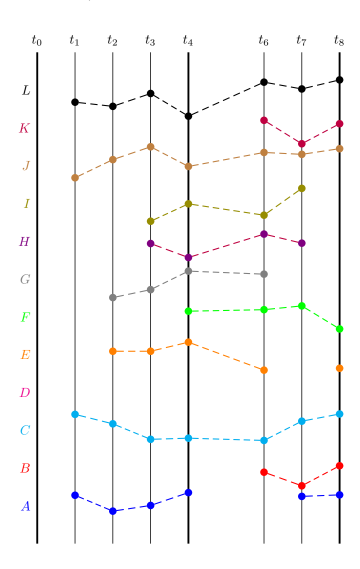




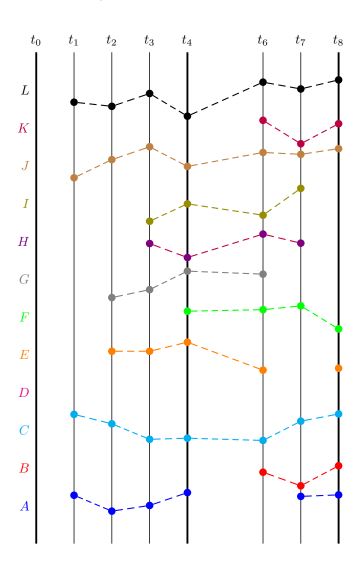
Filter  $t_6$ 

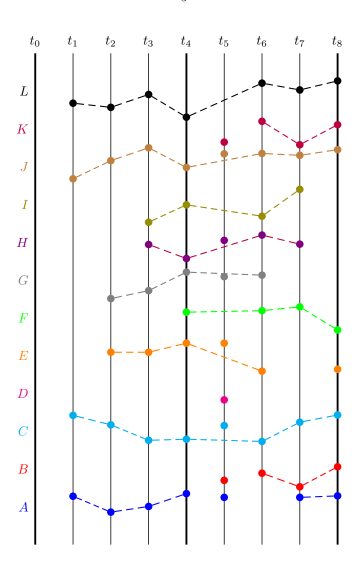


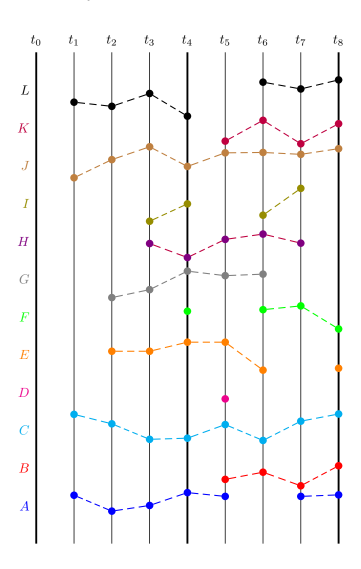




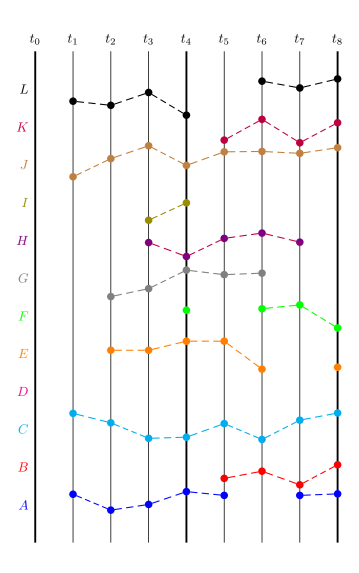
Filter  $t_7$ 



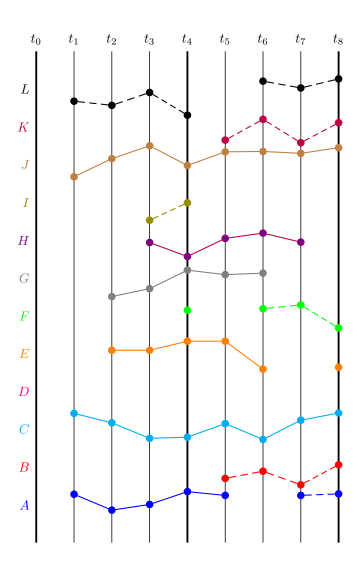




Filter  $t_5$ 



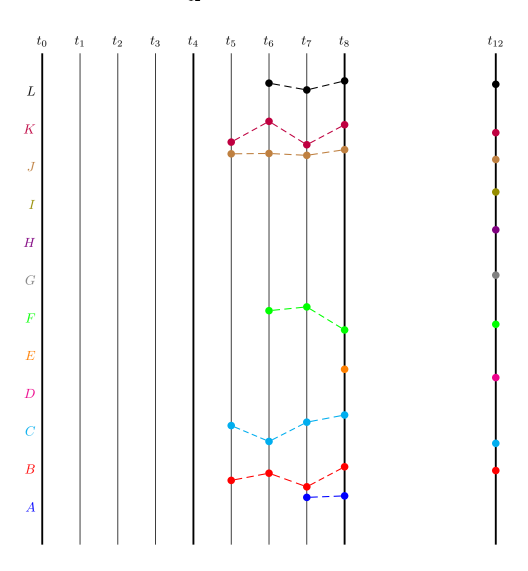
Flocks  $t_4$  -  $t_8$ 



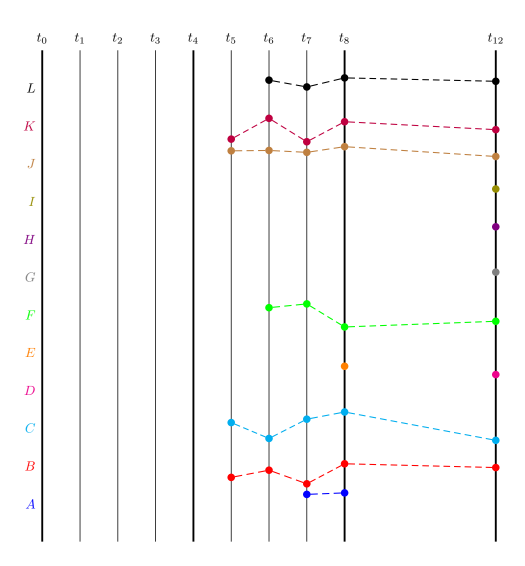
### Prune $t_4$ - $t_8$

$t_0$	t	$_{1}$ $t$	$_{2}$ $t$	$t_{3}$	$t_{\xi}$	$t_0$	$t_{6}$	$t_8$
L						•		
K								
J								
I								
H								
G								
F								
E								
D								
C								
B							<b>.</b>	
A								

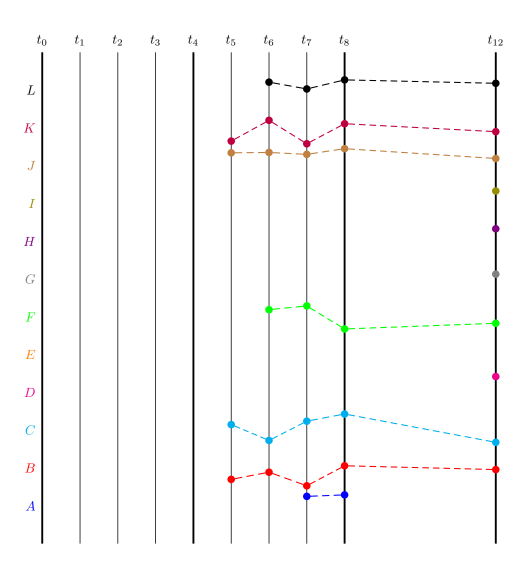
### Maximal disks $t_{12}$



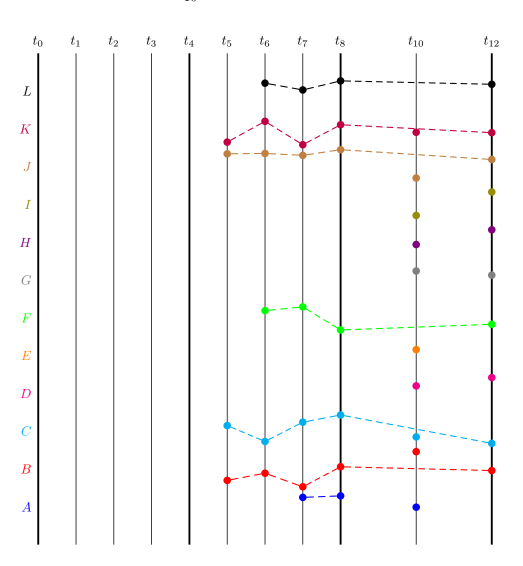
## Join $t_{12}$



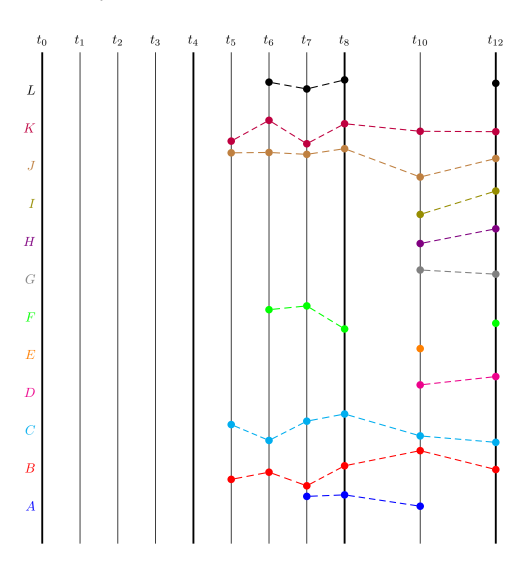
Filter  $t_{12}$ 



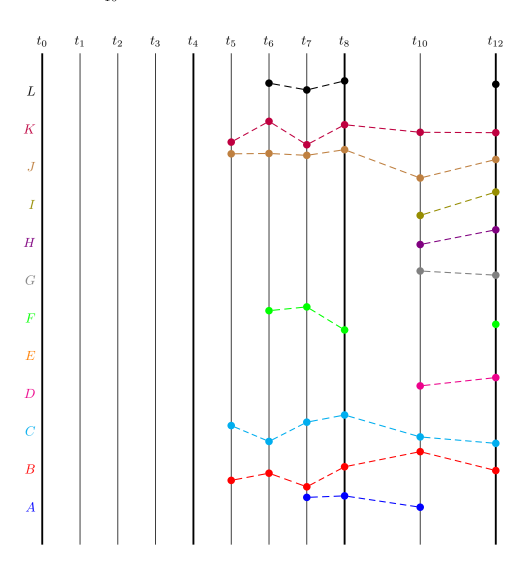
### Maximal disks $t_{10}$



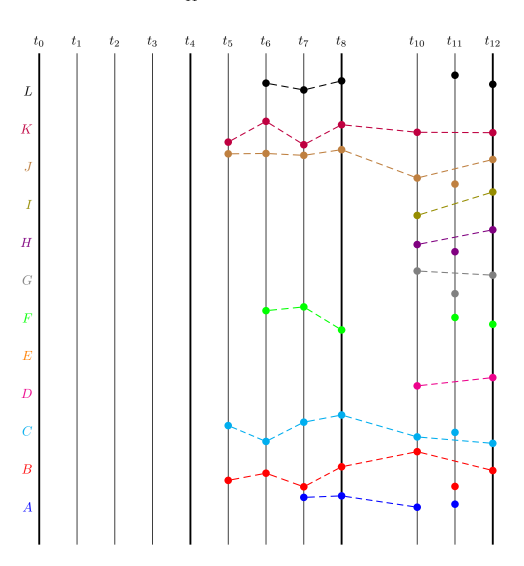
# Join $t_{10}$



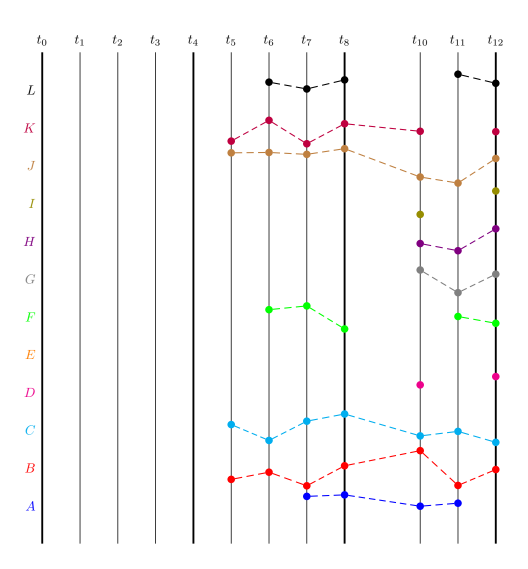
Filter  $t_{10}$ 



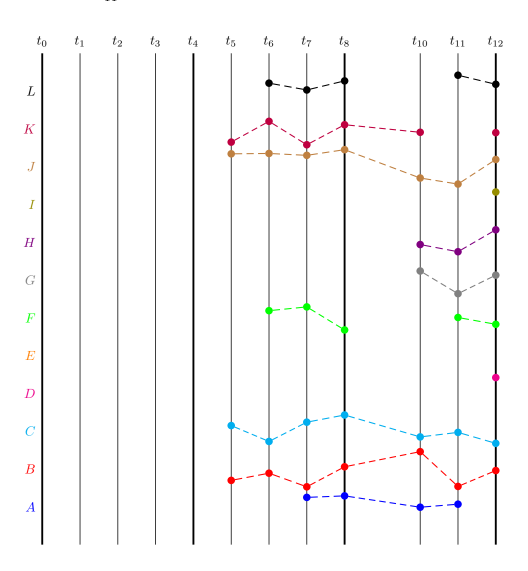
### Maximal disks $t_{11}$

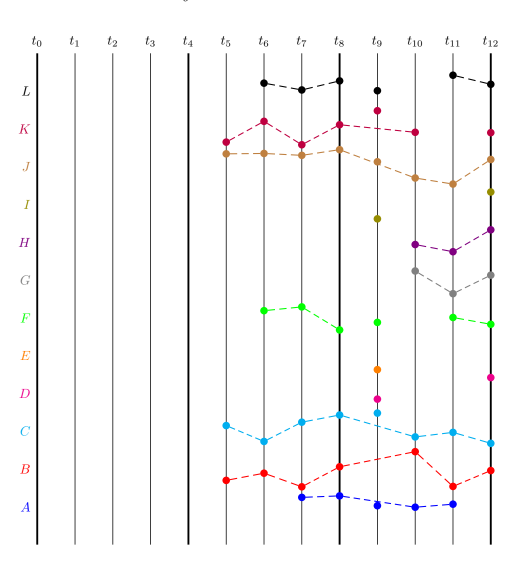


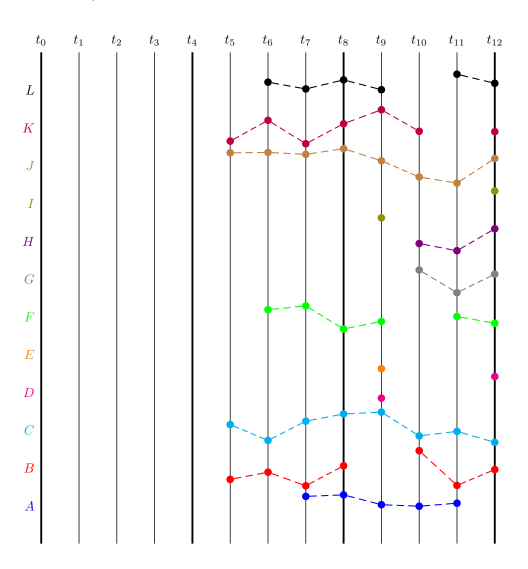
# Join $t_{11}$



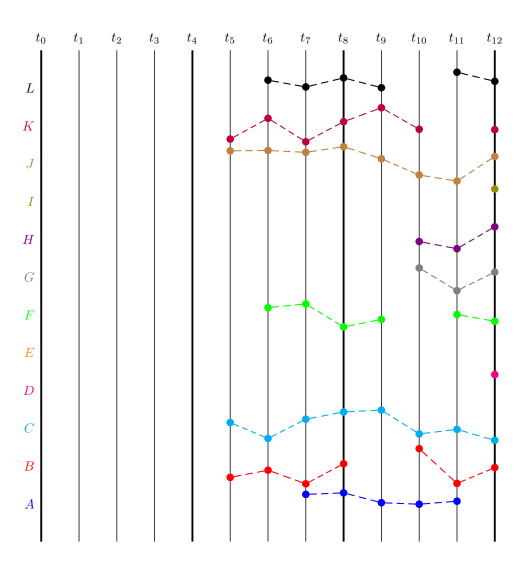
Filter  $t_{11}$ 



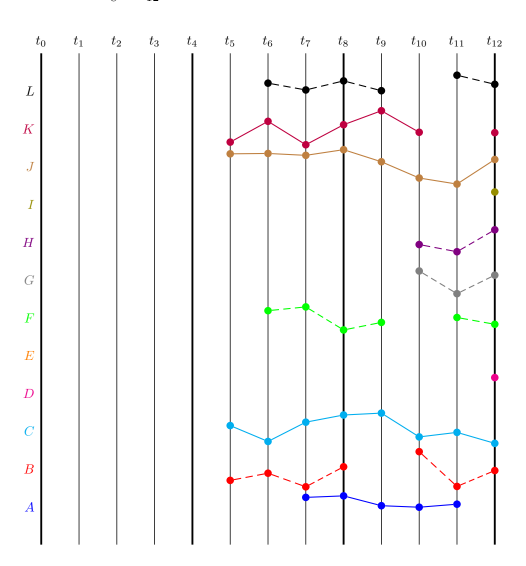




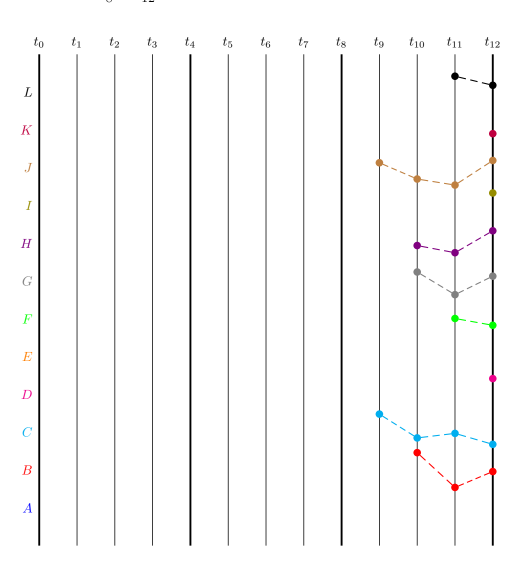
Filter  $t_9$ 



Flocks  $t_8$  -  $t_{12}$ 



### Prune $t_8$ - $t_{12}$



### Example

