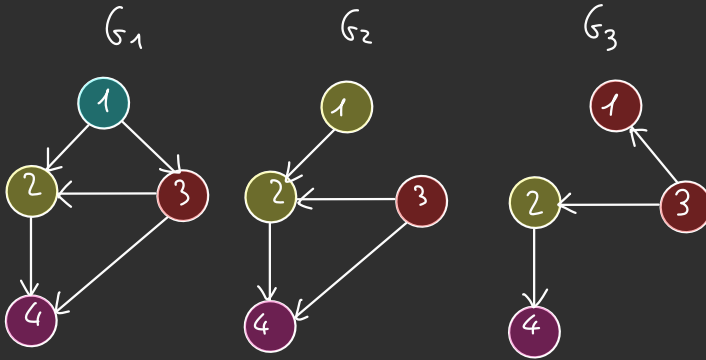


Datasets

db1. data

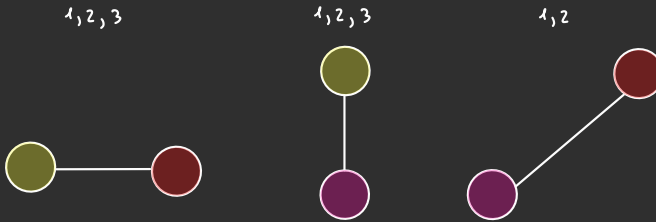
$$\sigma = 2$$



P^1 :



P^2 :

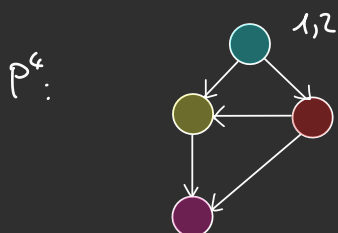
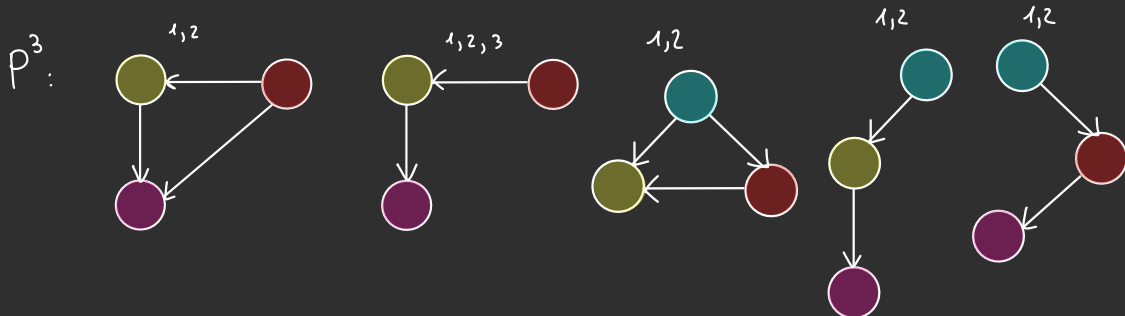
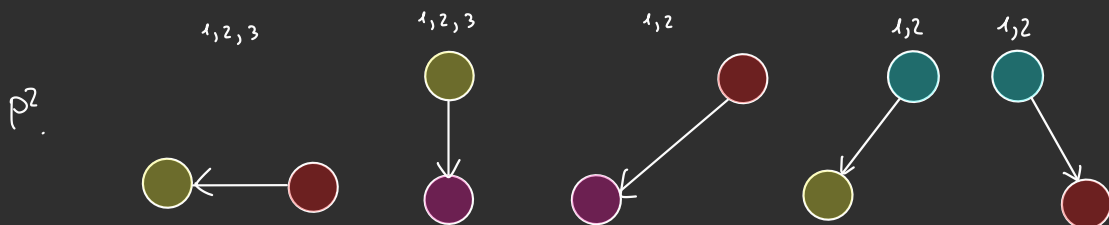
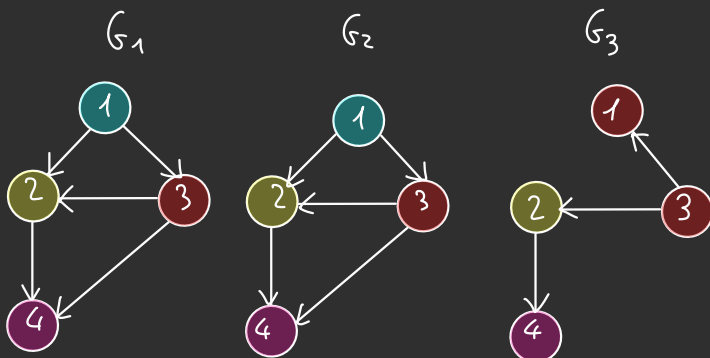


P^3 :



db2.data

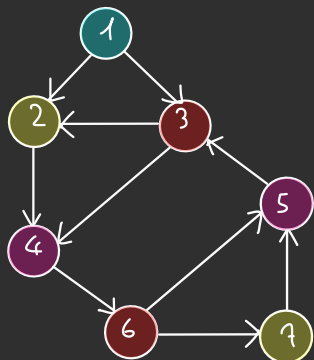
$$\sigma = 2$$



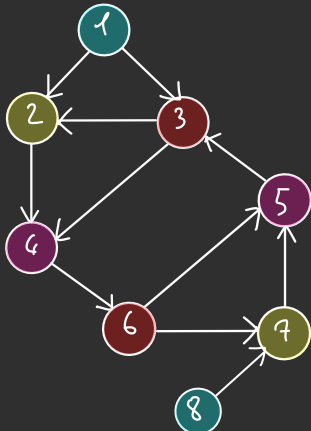
db3. data

$$\sigma = 2$$

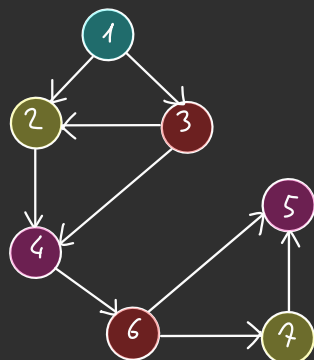
G_1



G_2

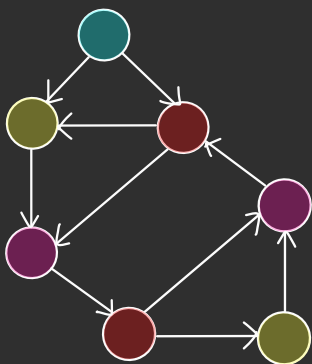


G_3

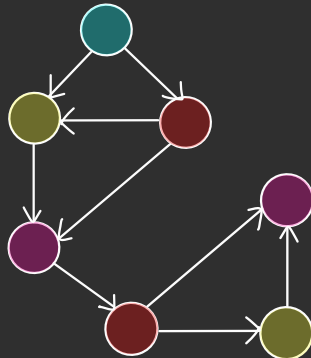


P^7 :

1,2

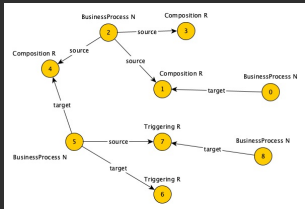


1, 2, 3

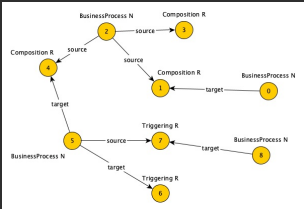


db4. data

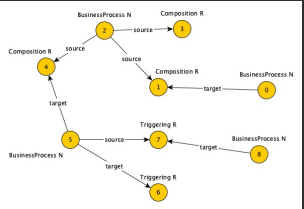
G1



G2

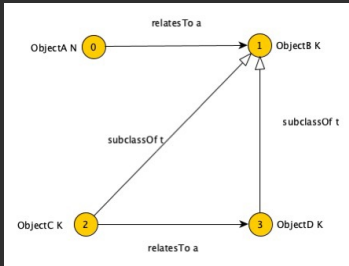


G3

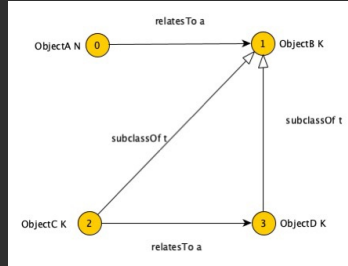


db5.data

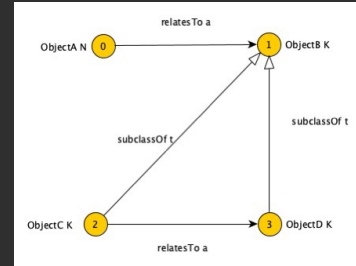
G1



G2

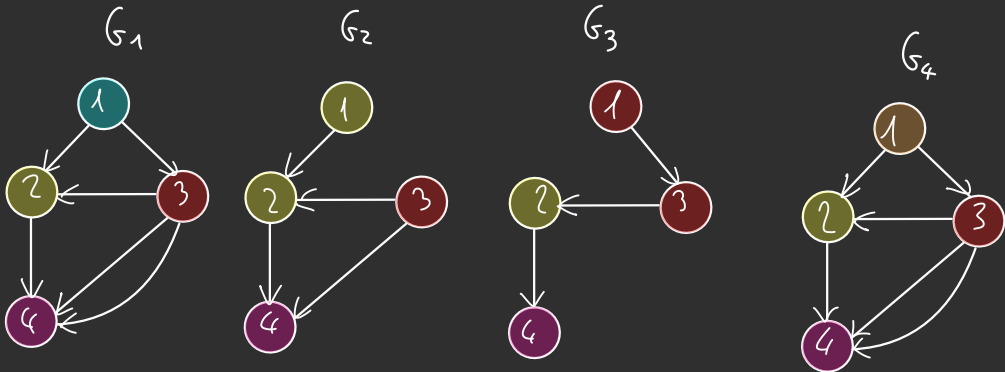


G3



db 6. data

$$\bar{v} = 2$$



P^1 :

1, 2, 3, 4



1, 2, 3, 4



1, 2, 3, 4



P^2 :

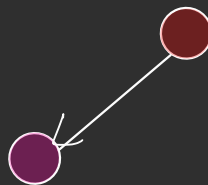
1, 2, 3, 4



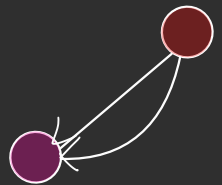
1, 2, 3, 4



1, 2, 4

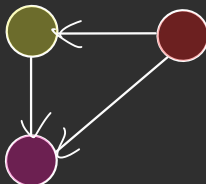


1, 4



P^3 :

1, 2, 4



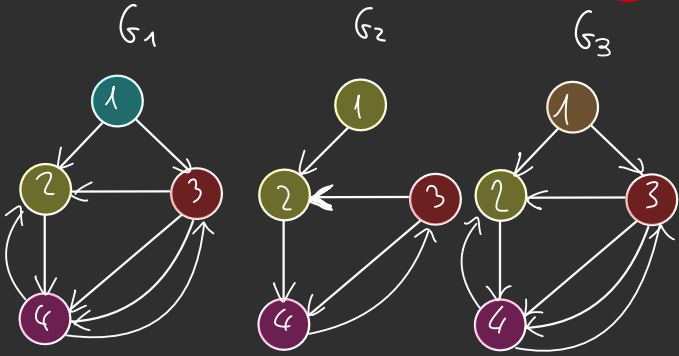
1, 2, 3, 4



1, 4



db7. data



1, 2, 3

1, 2, 3

1, 2, 3

P^1 :



1, 2, 3

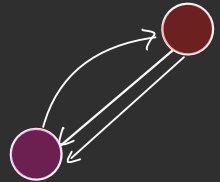
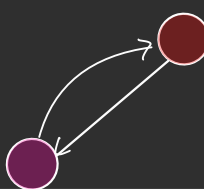
1, 2, 3

1, 3

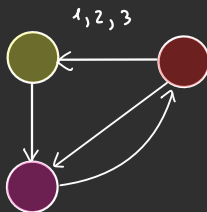
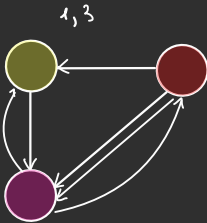
1, 2, 3

1, 3

P^2 :

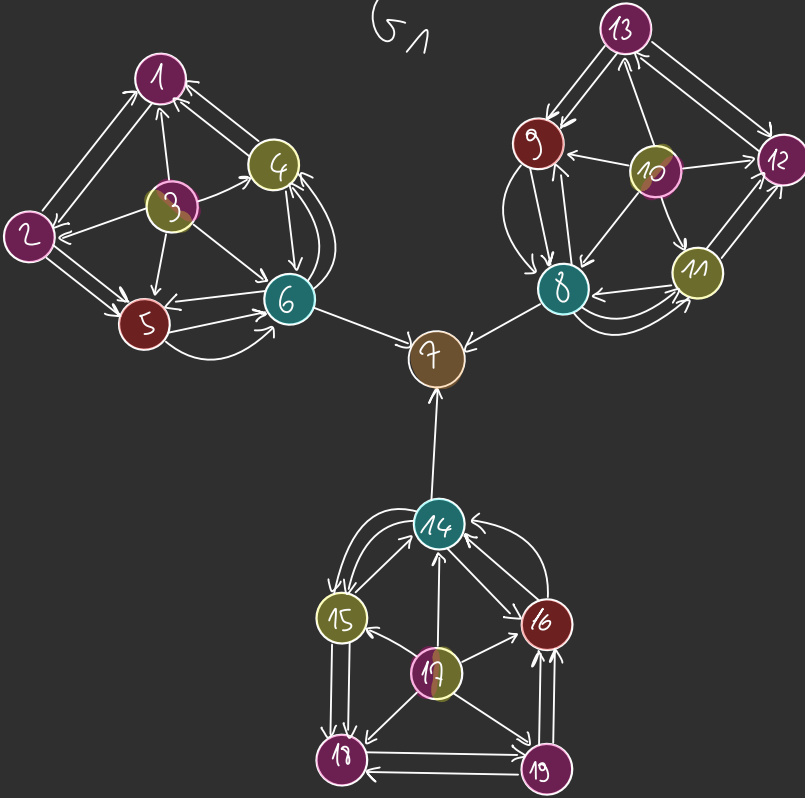


P^3 :

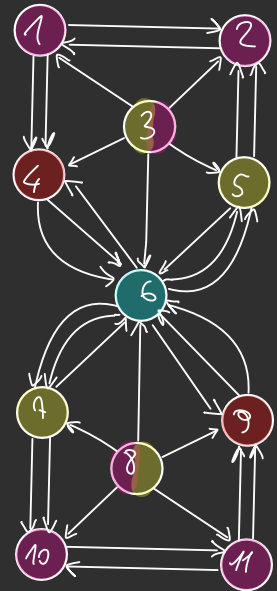


db8.data

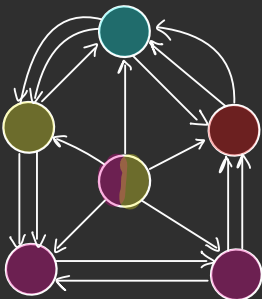
G₁



G₂

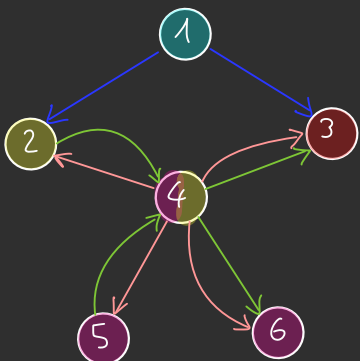
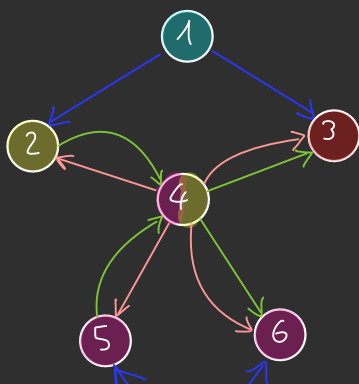
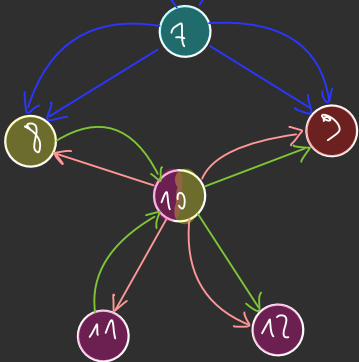
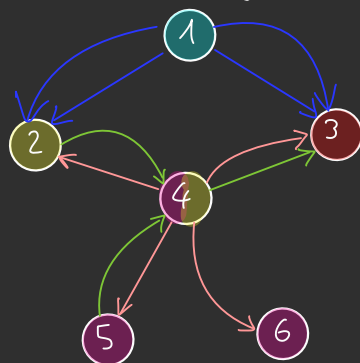


Pattern 0850

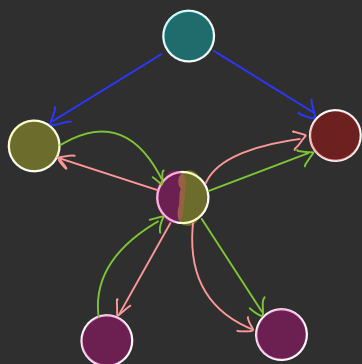
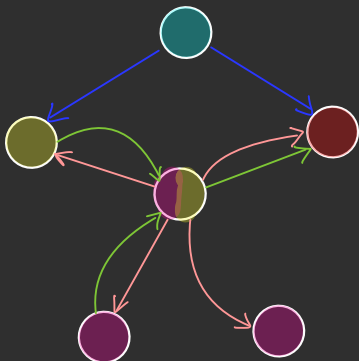
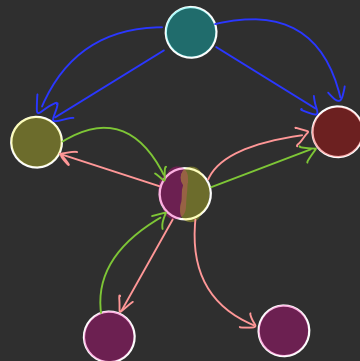


db9. dete

$$\delta = 2$$

 G_1

 G_2

 G_3


Problem: $n = 2$

 G_1 G_2

 G_1 G_2 G_3

 G_2 G_3


db 10. deta

