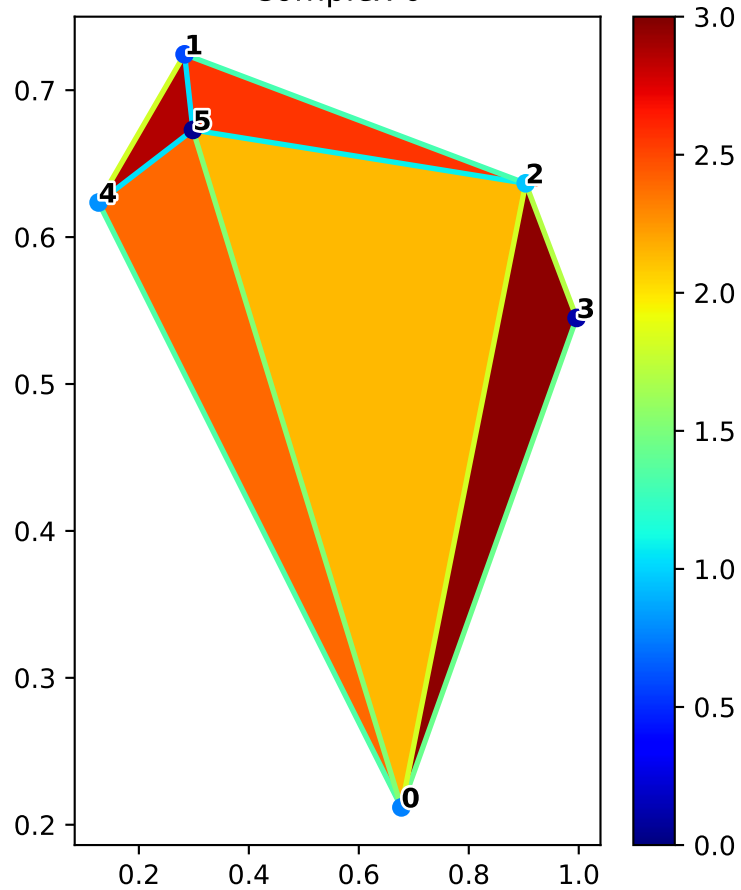
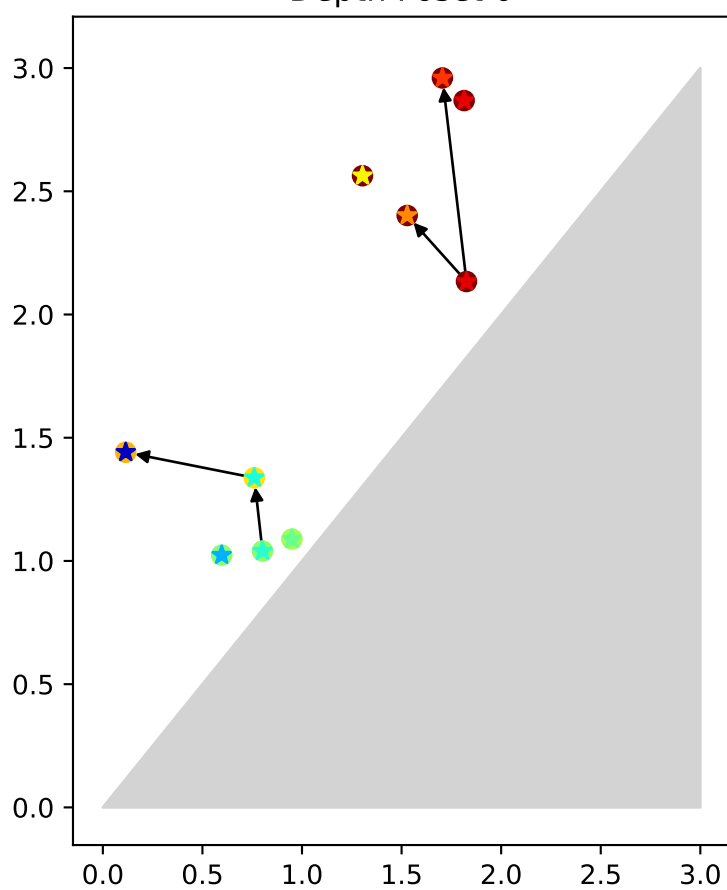


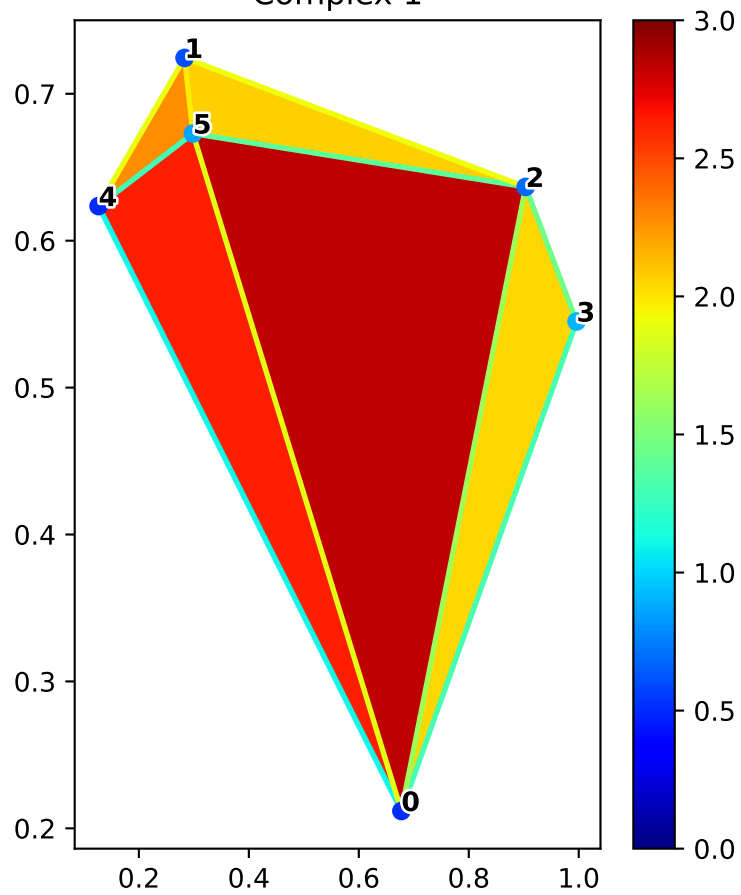
Complex 0



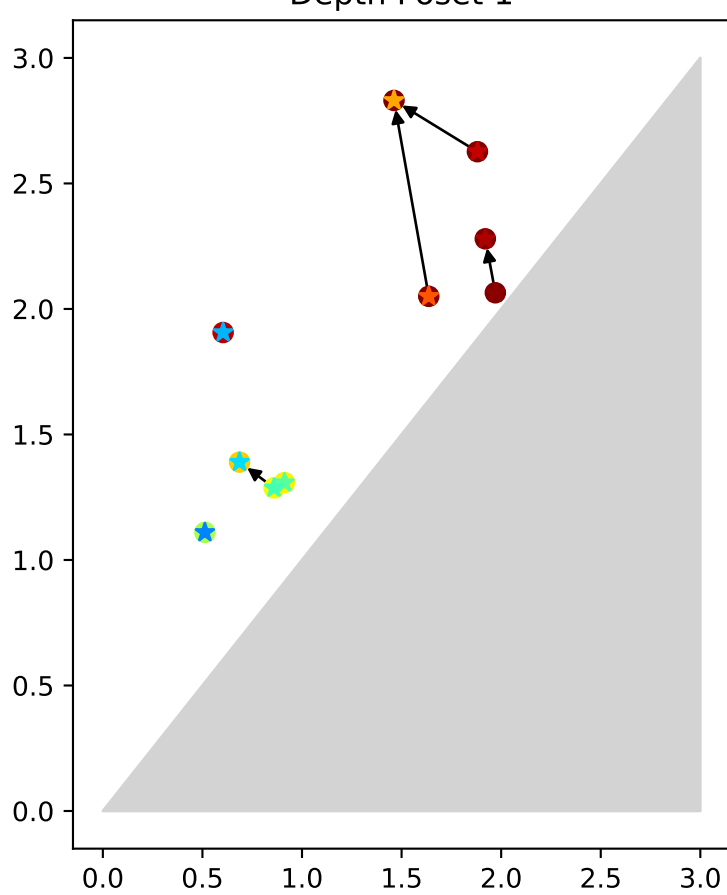
Depth Poset 0



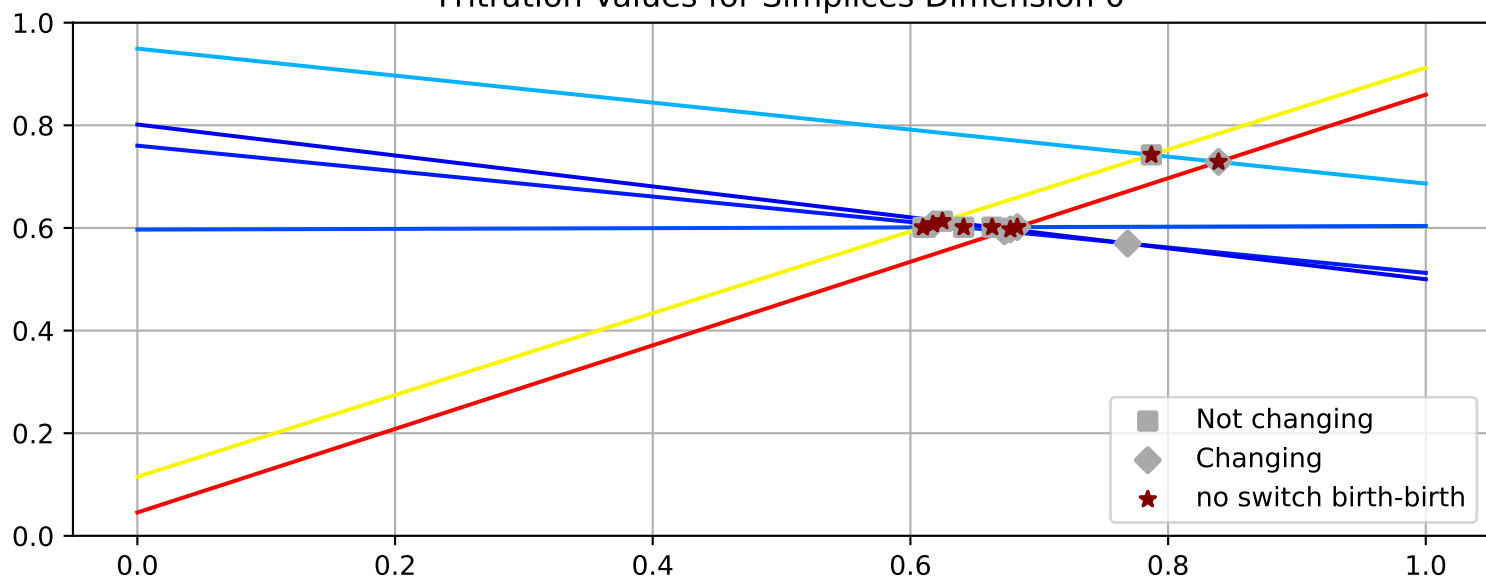
Complex 1



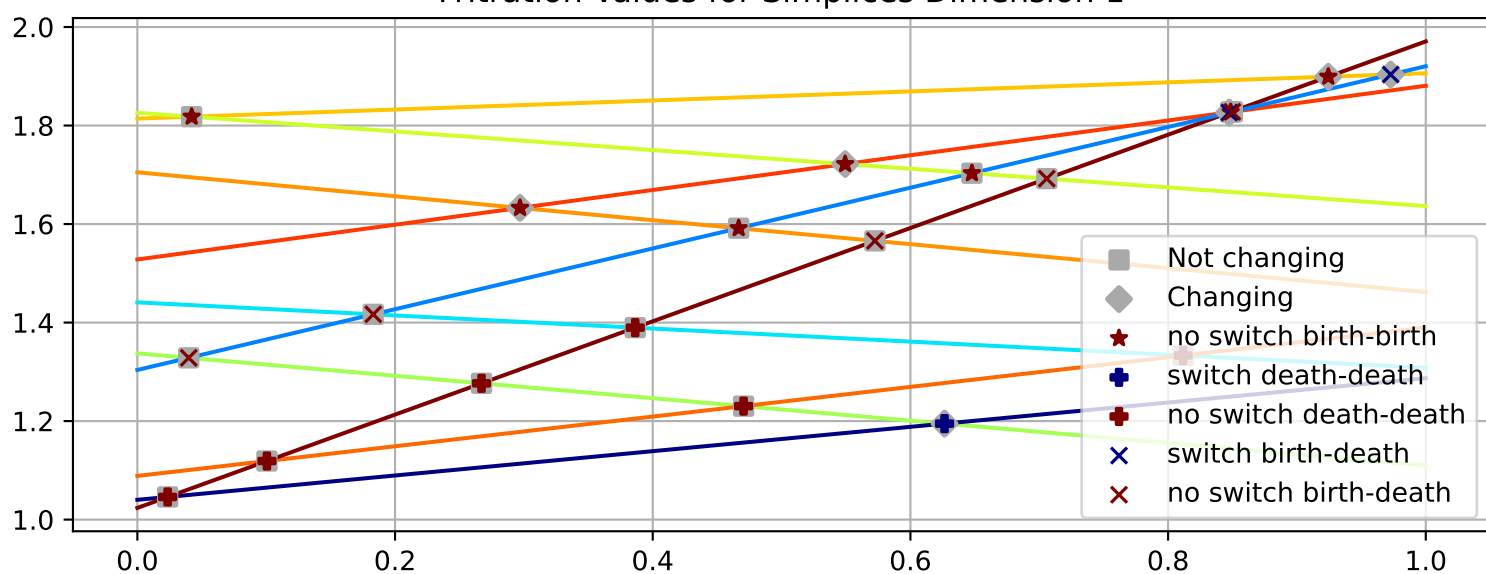
Depth Poset 1



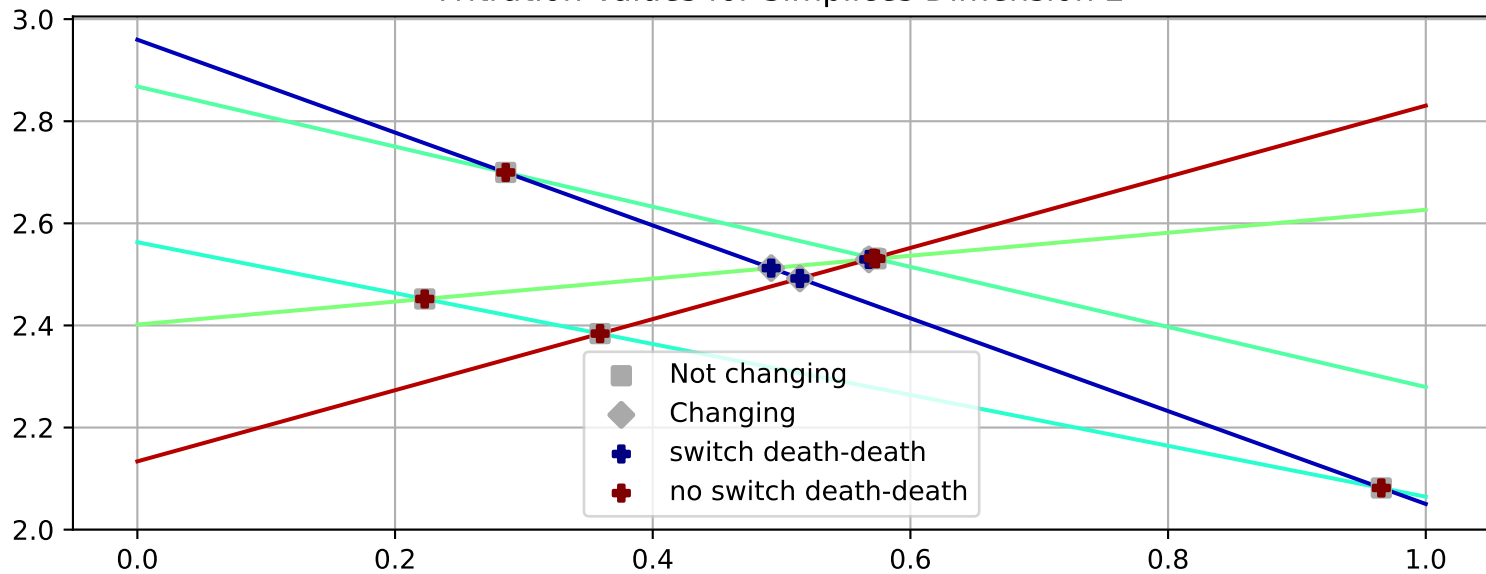
Filtration Values for Simplices Dimension 0



Filtration Values for Simplices Dimension 1

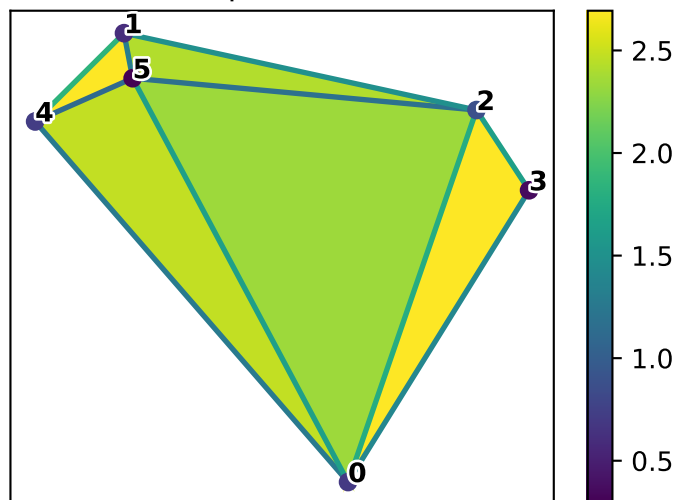


Filtration Values for Simplices Dimension 2

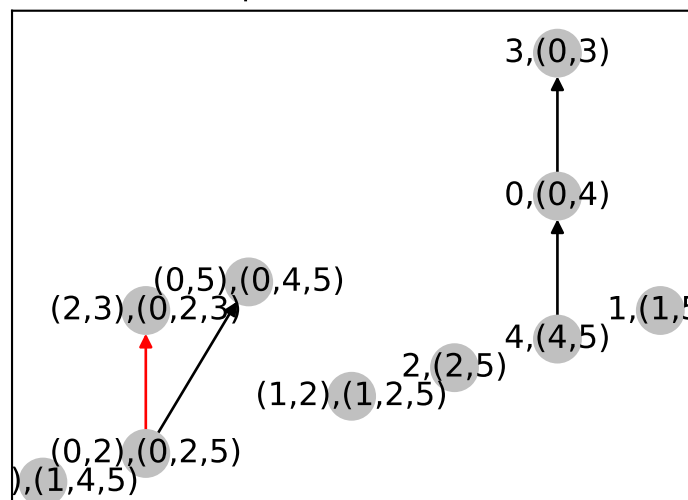


The birth-birth no switch transposition  $\langle (0, 5), (2, 3) \rangle$  at moment  $t = 0.2970$

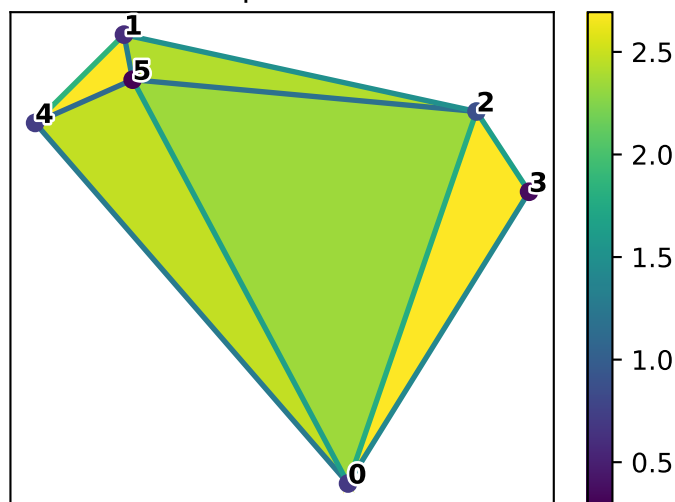
## Complex Before



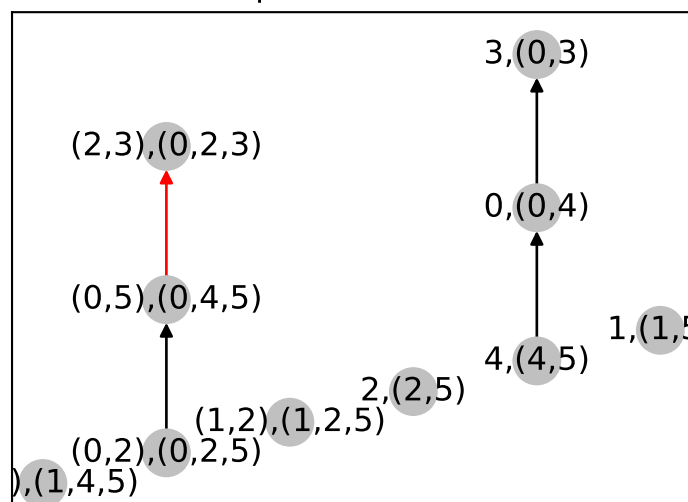
### Depth Poset Before



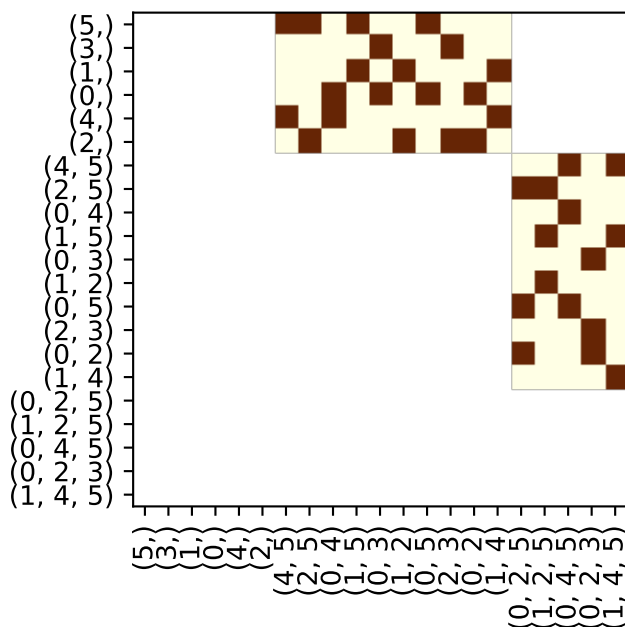
Complex After



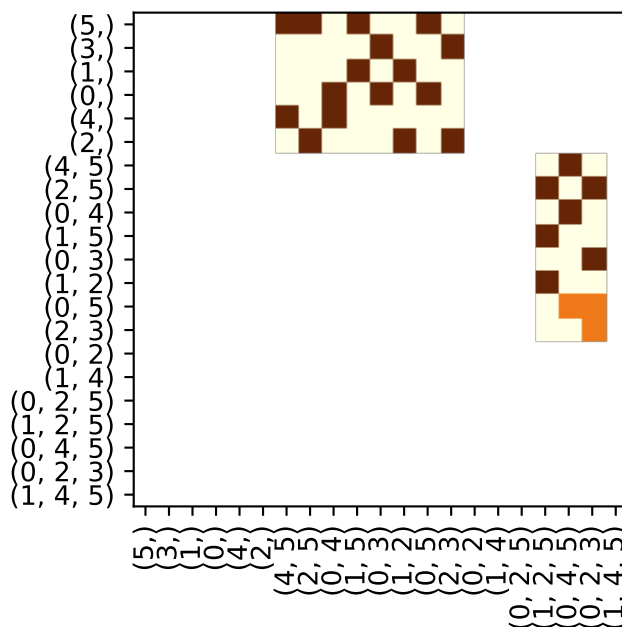
### Depth Poset After



### Border Matrix Before

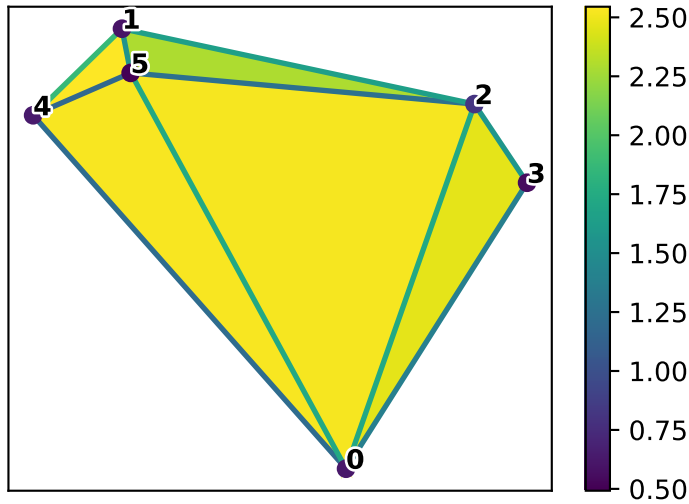


### Reduced Matrix

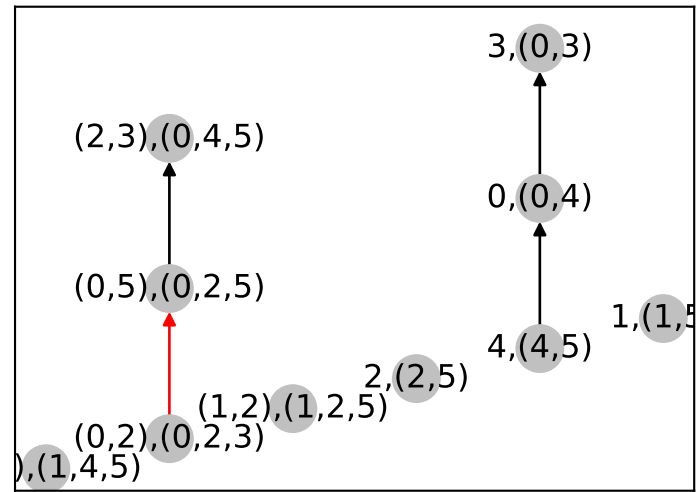


The birth-birth no switch transposition  $\langle (0, 5), (0, 2) \rangle$  at moment  $t = 0.5494$

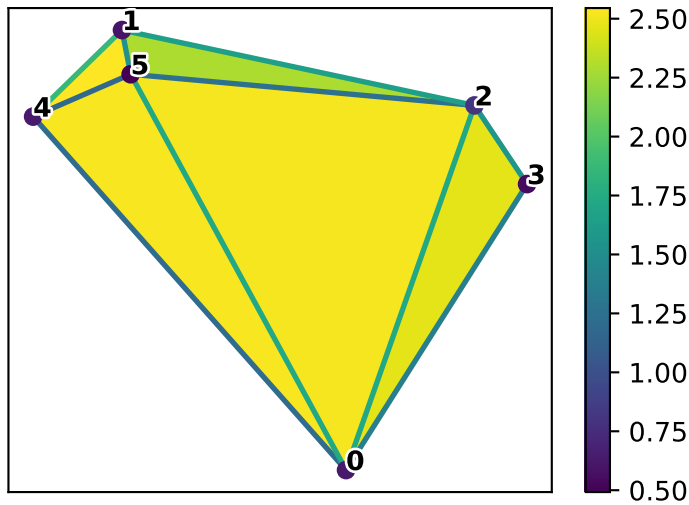
Complex Before



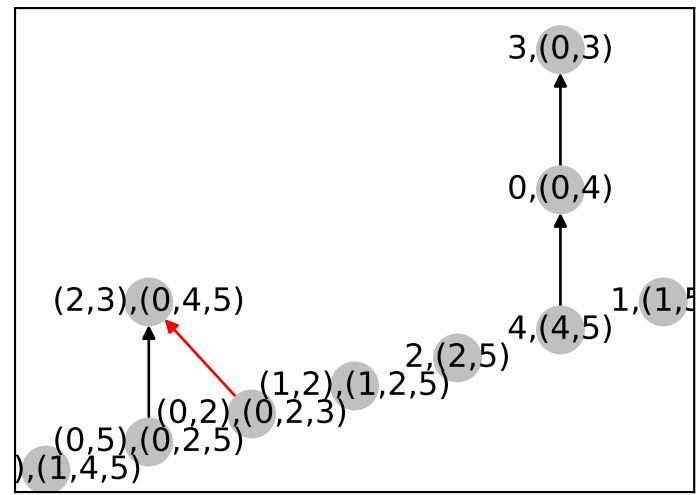
Depth Poset Before



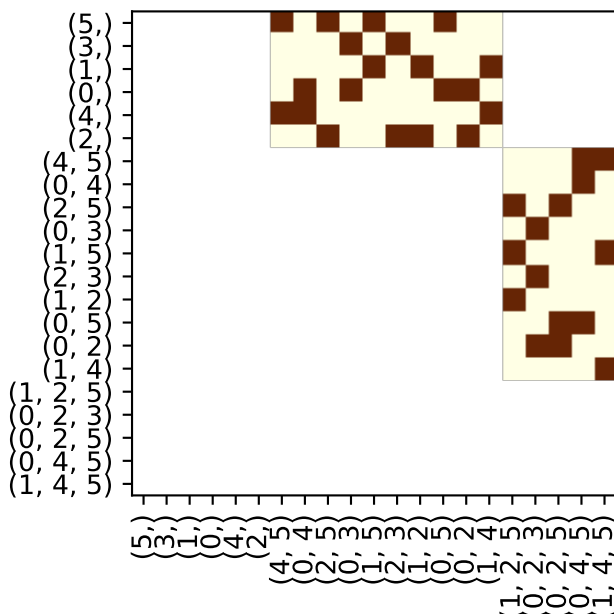
Complex After



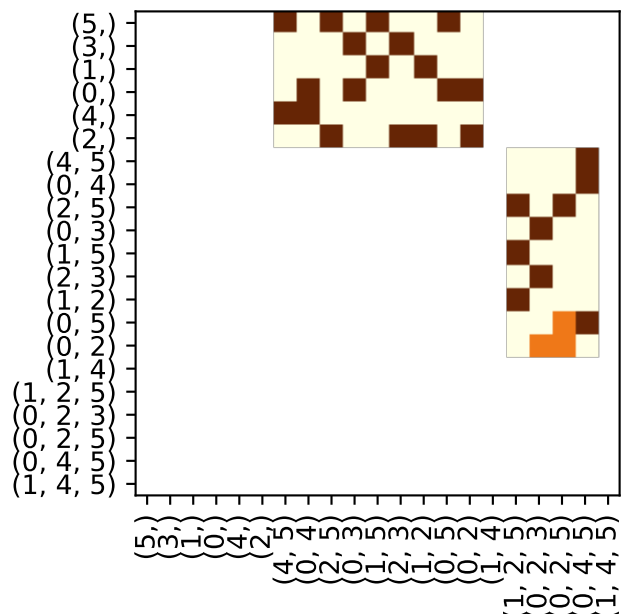
Depth Poset After



Border Matrix Before

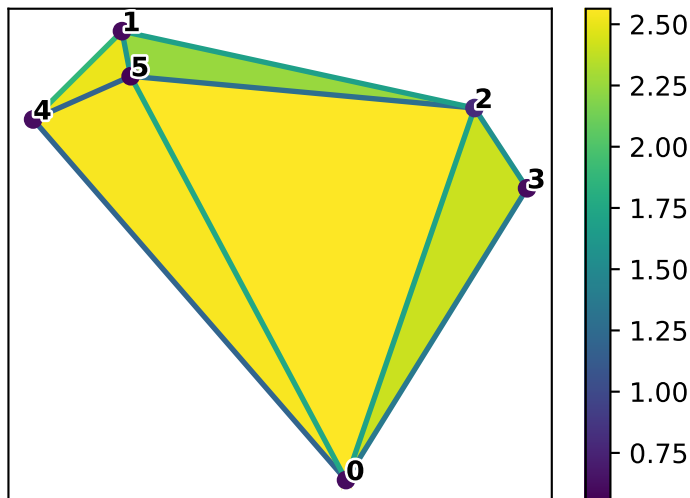


Reduced Matrix

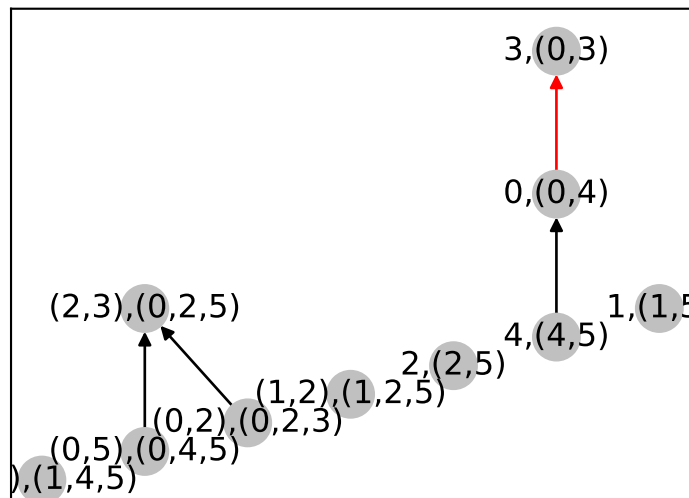


The birth-birth no switch transposition  $\langle (3,) , (0,) \rangle$  at moment  $t = 0.6175$

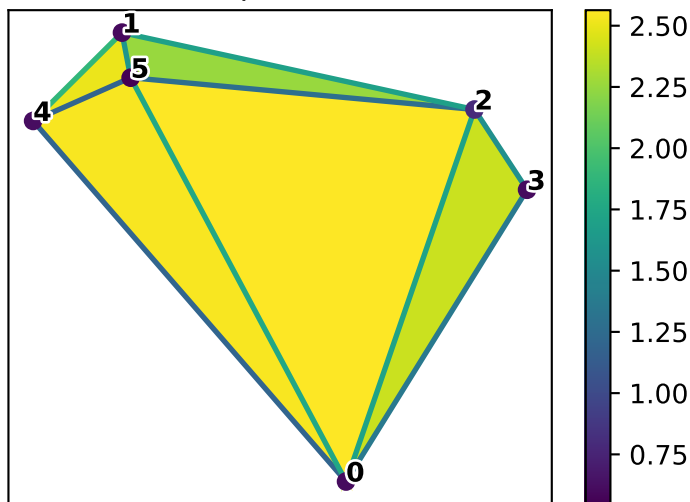
Complex Before



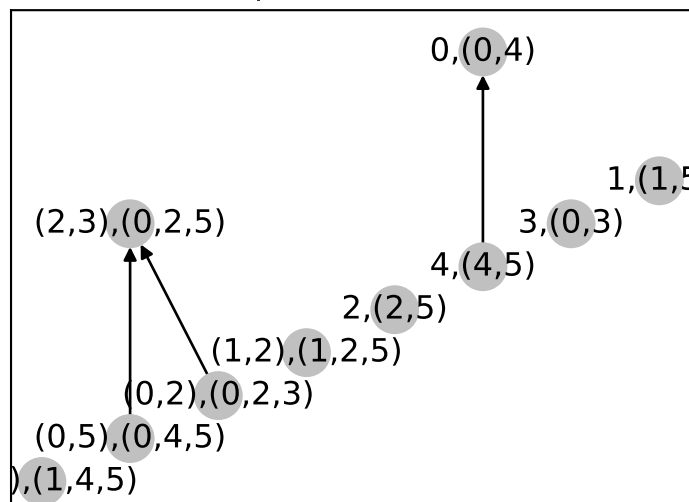
Depth Poset Before



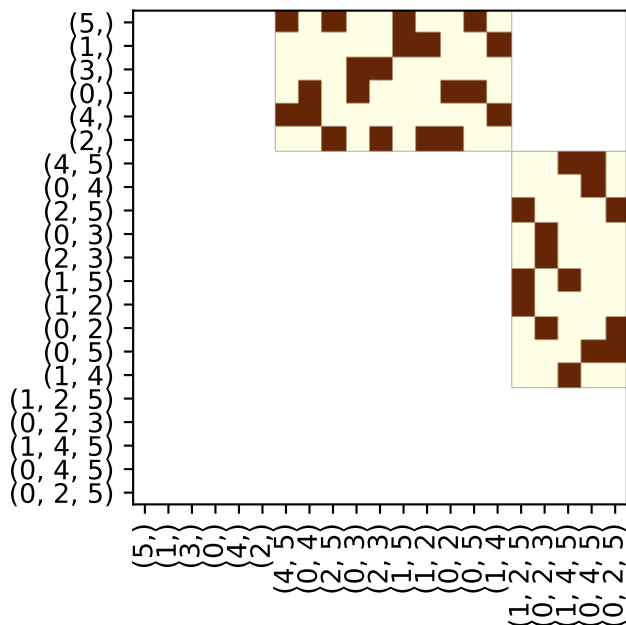
Complex After



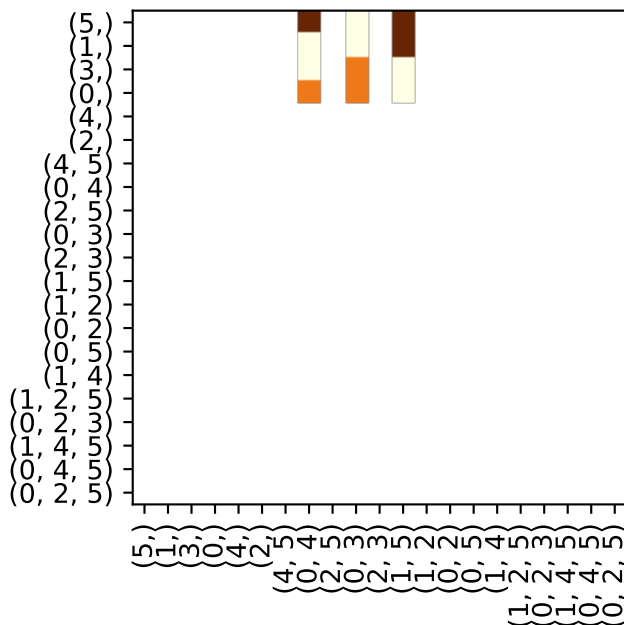
Depth Poset After



Border Matrix Before

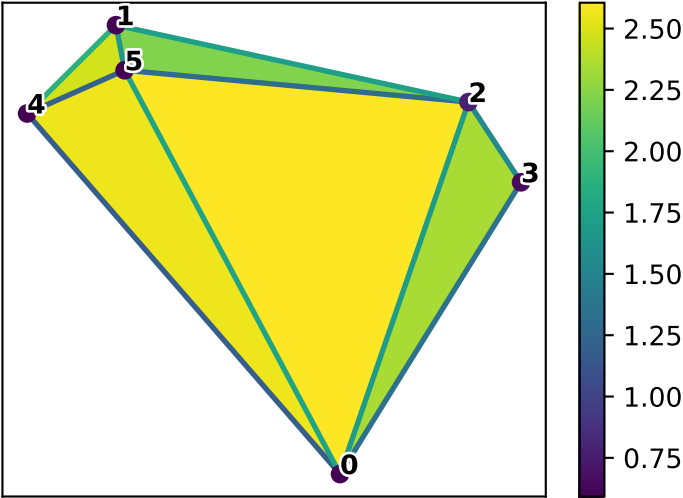


Reduced Matrix

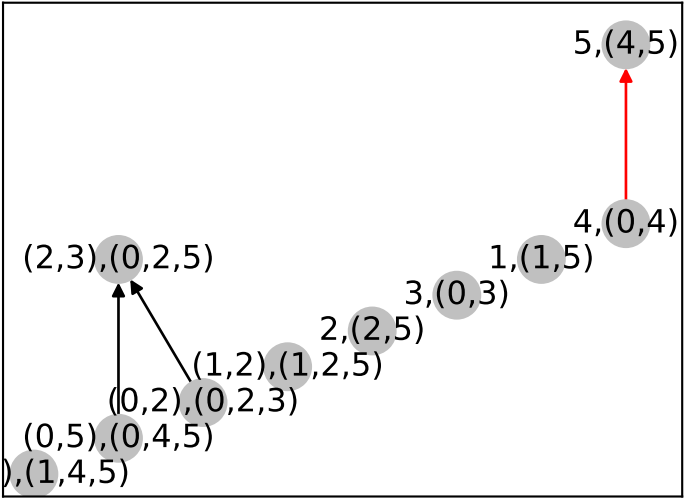


The birth-birth no switch transposition  $\langle (5,) , (4,) \rangle$  at moment  $t = 0.6776$

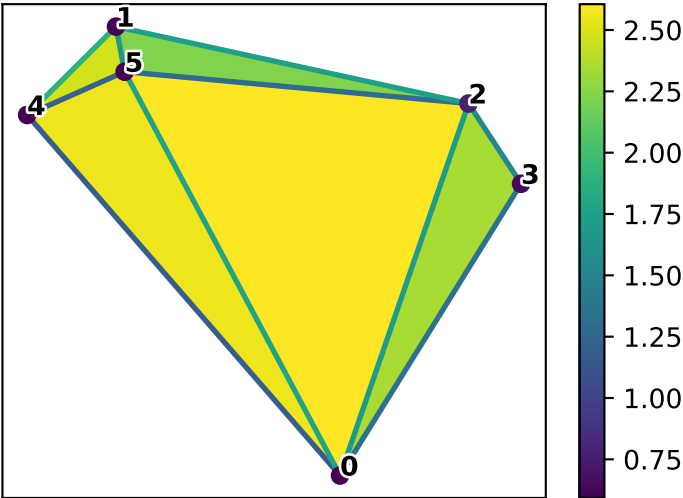
Complex Before



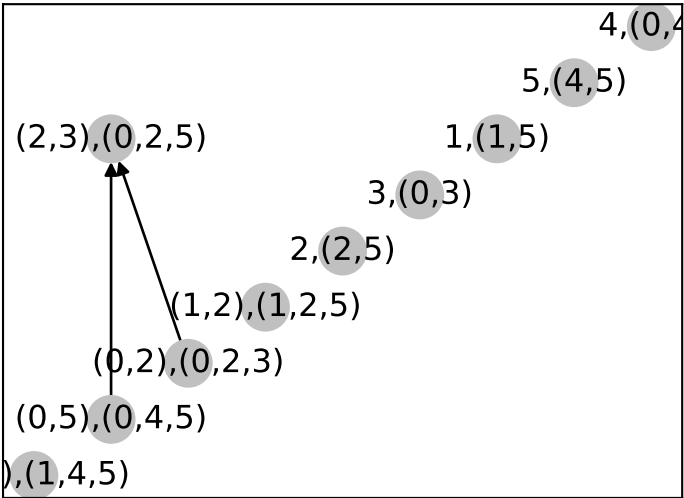
Depth Poset Before



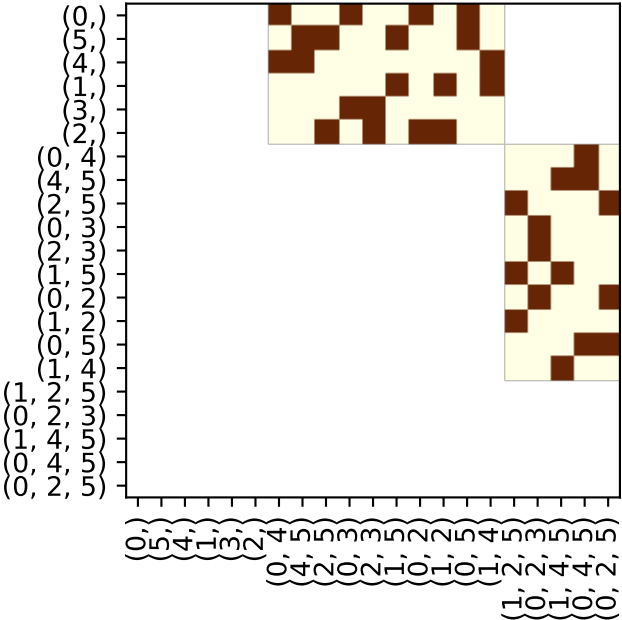
Complex After



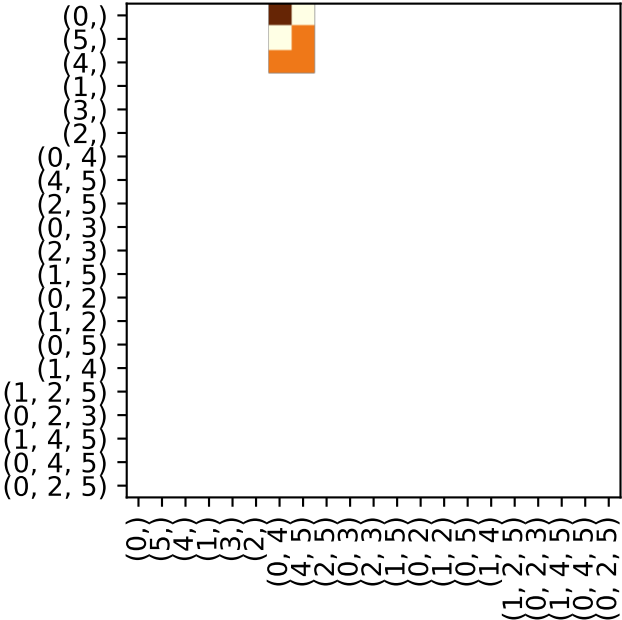
Depth Poset After



Border Matrix Before

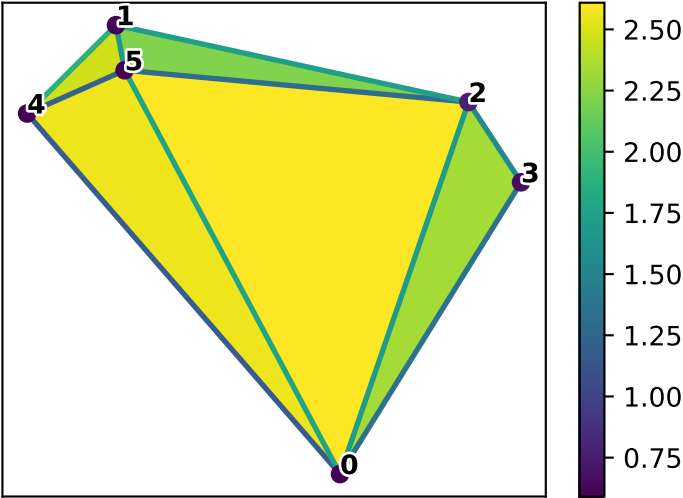


Reduced Matrix

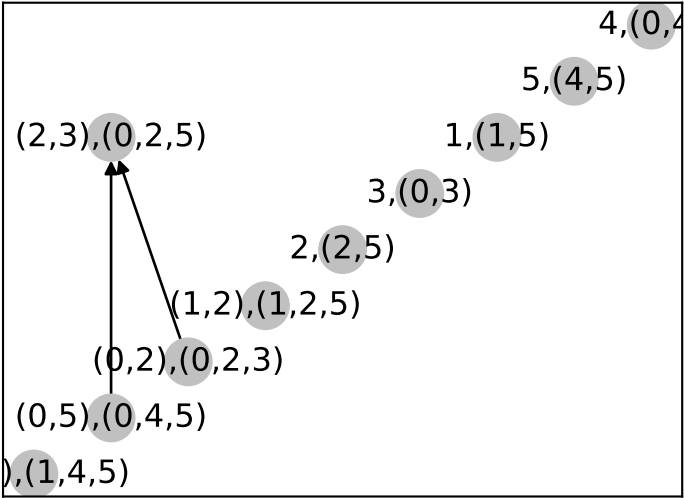


The birth-birth no switch transposition  $\langle (5,) , (1,) \rangle$  at moment  $t = 0.6830$

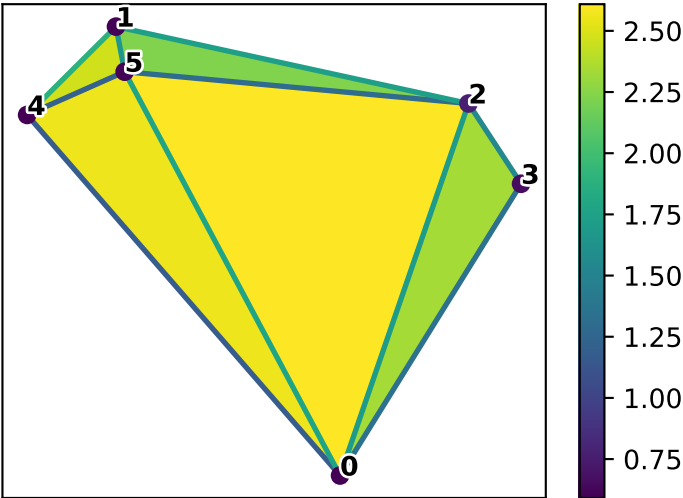
Complex Before



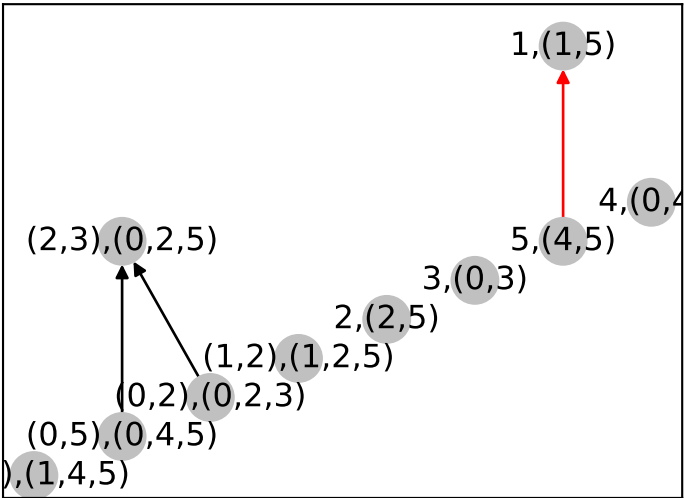
Depth Poset Before



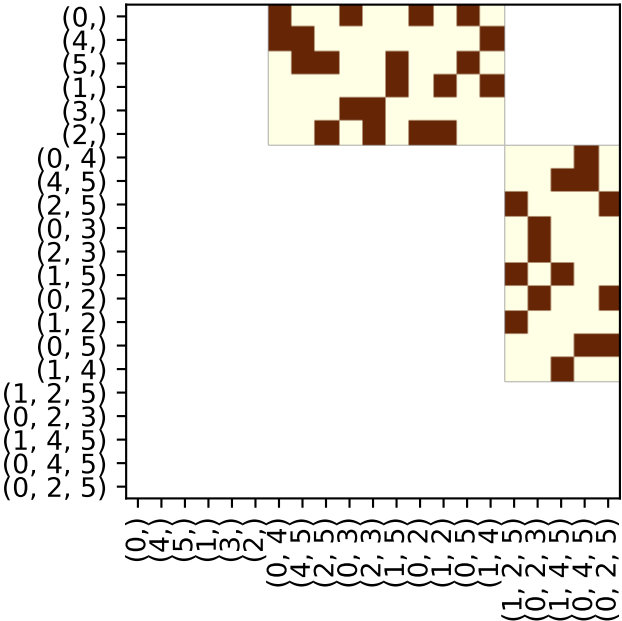
Complex After



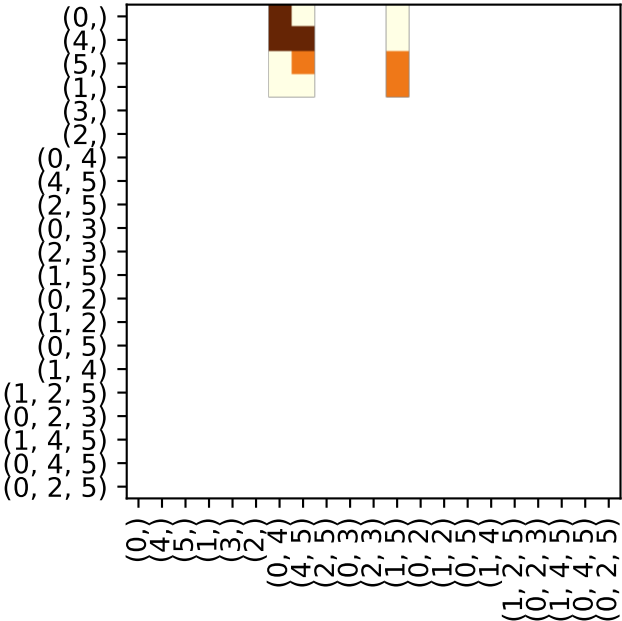
Depth Poset After



Border Matrix Before

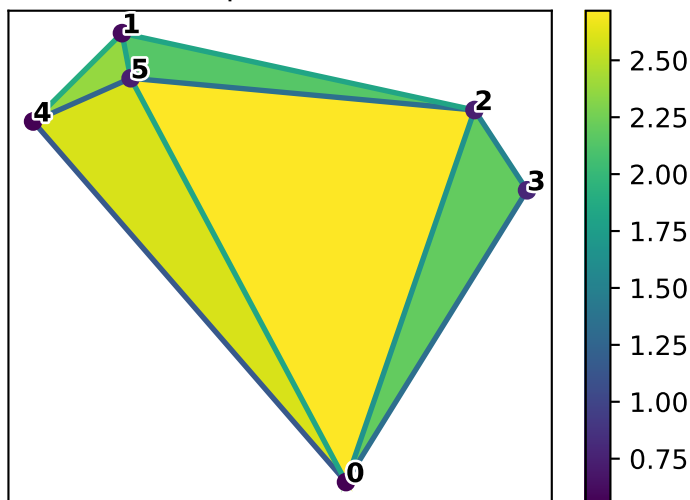


Reduced Matrix

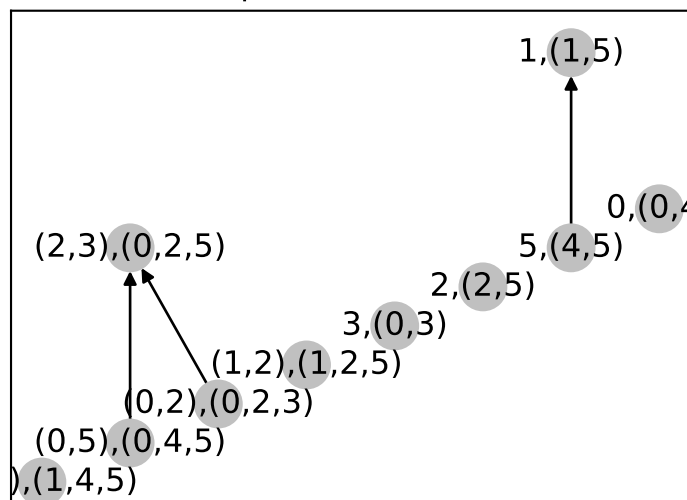


The birth-death no switch transposition  $\langle (5, ), (2, ) \rangle$  at moment  $t = 0.8391$

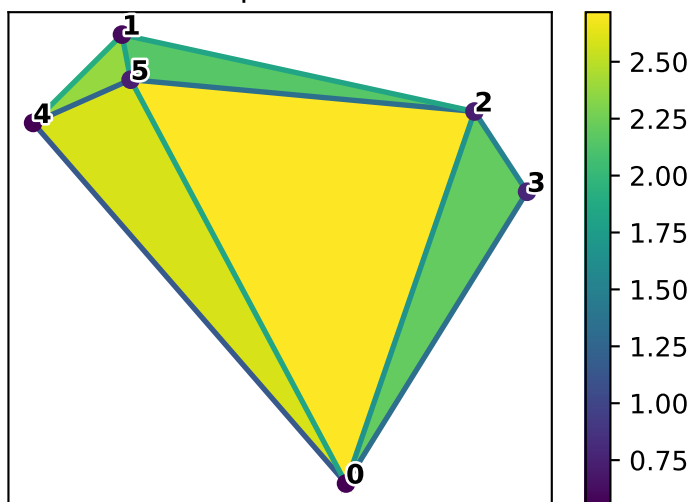
Complex Before



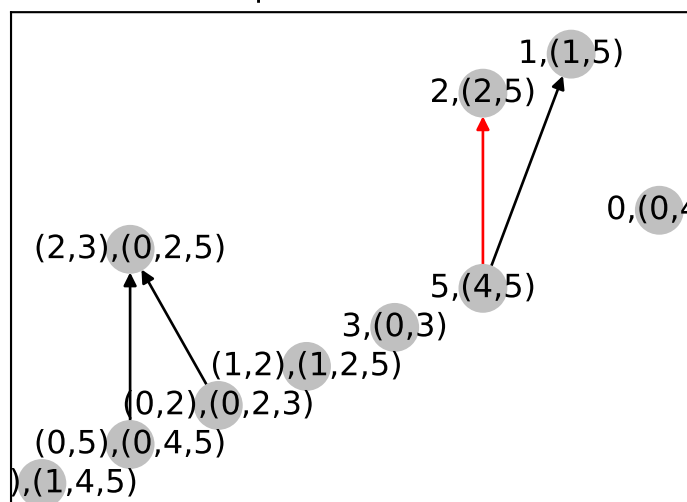
Depth Poset Before



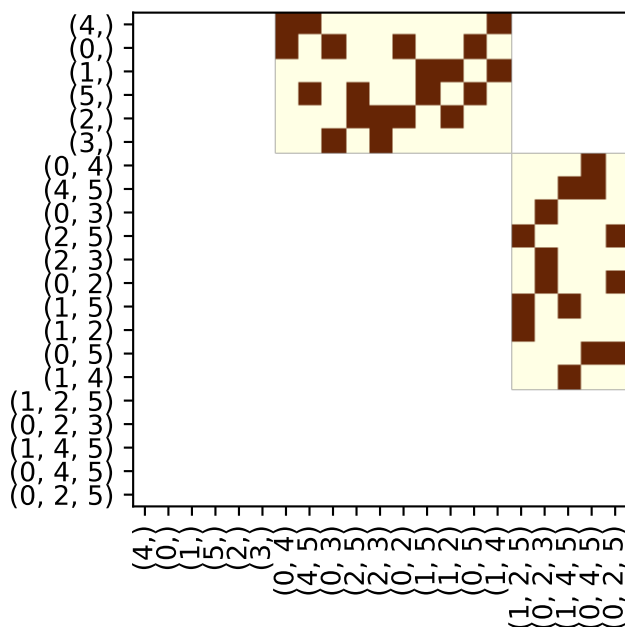
Complex After



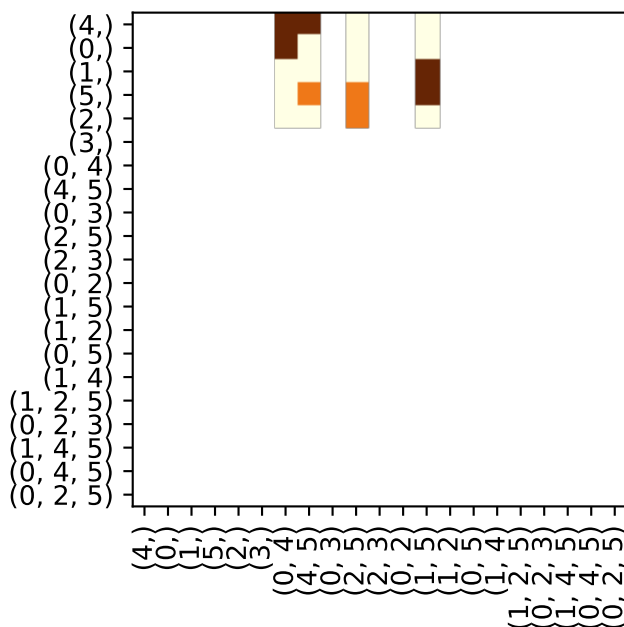
Depth Poset After



Border Matrix Before



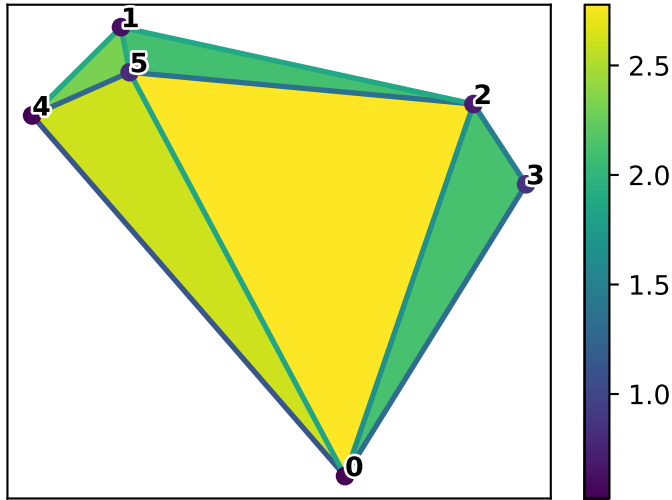
Reduced Matrix



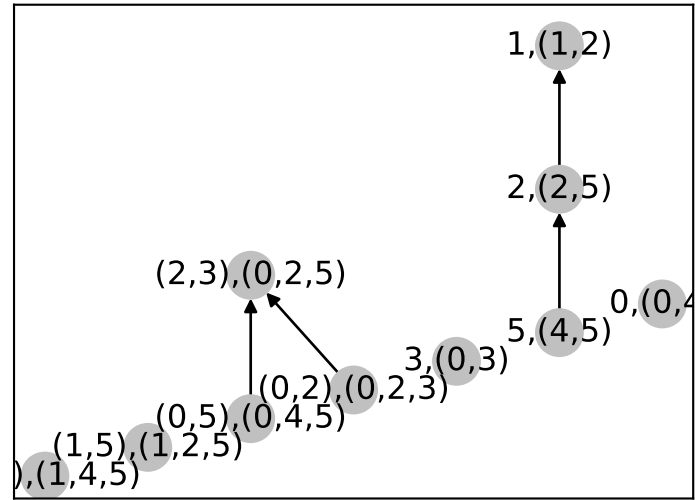


The birth-death no switch transposition  $\langle (1, 5), (1, 4) \rangle$  at moment  $t = 0.9243$

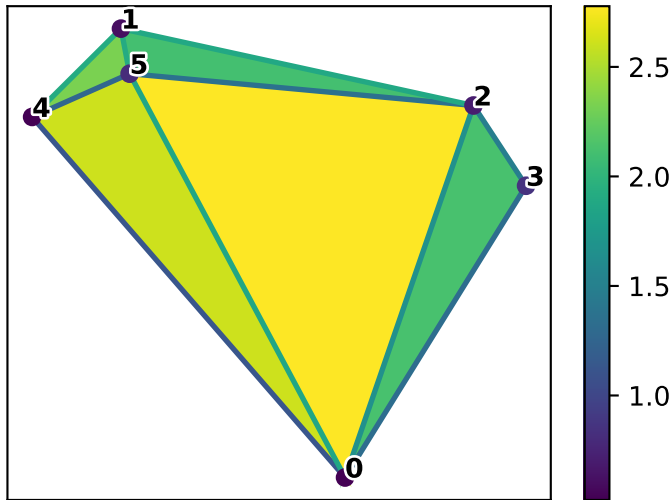
Complex Before



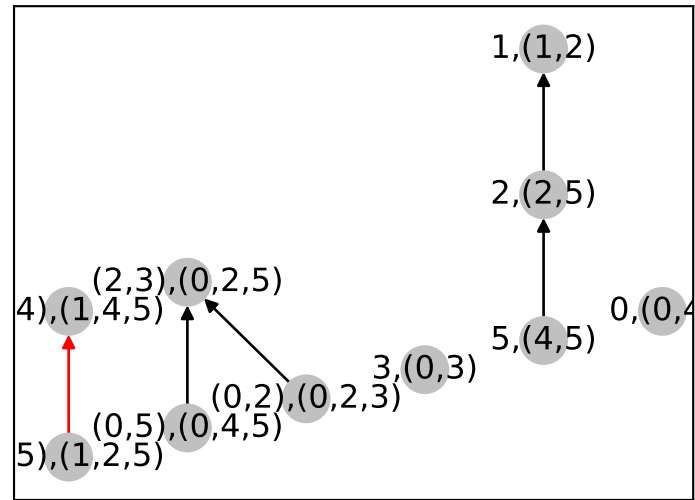
Depth Poset Before



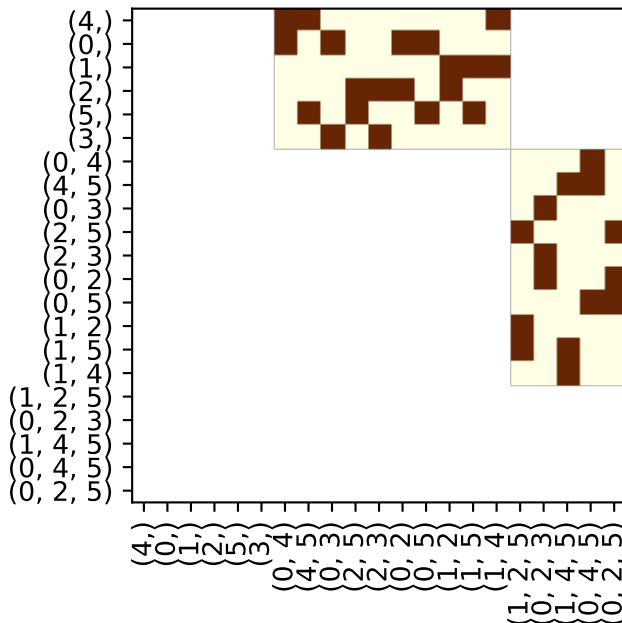
Complex After



Depth Poset After



Border Matrix Before



Reduced Matrix

