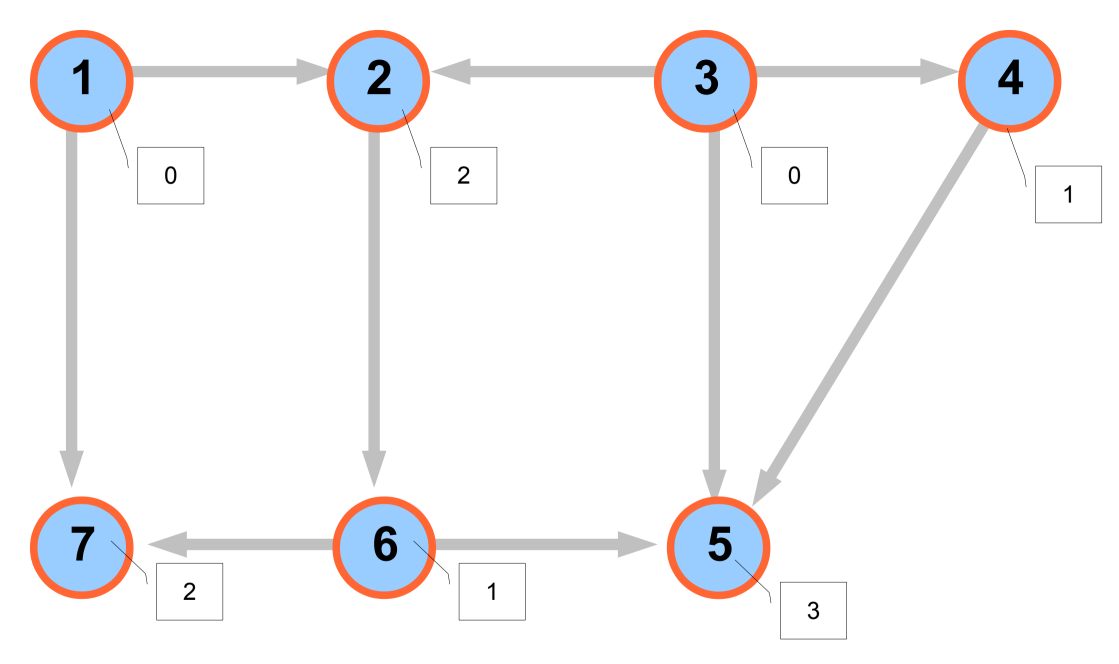
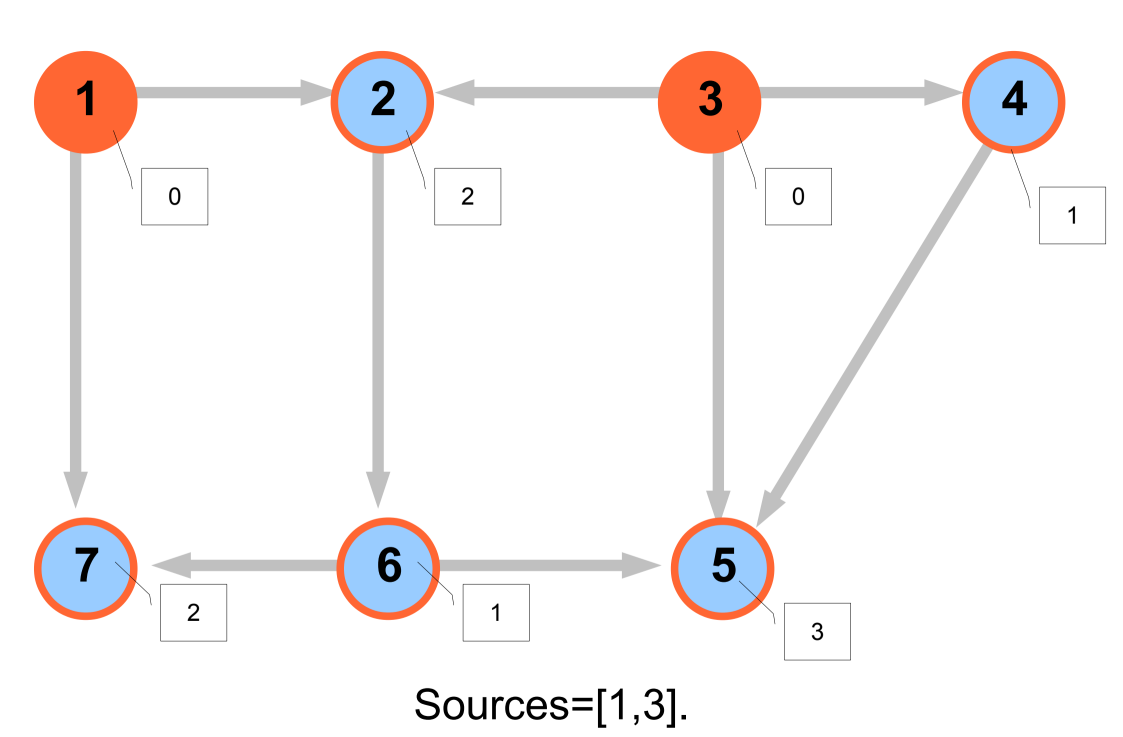
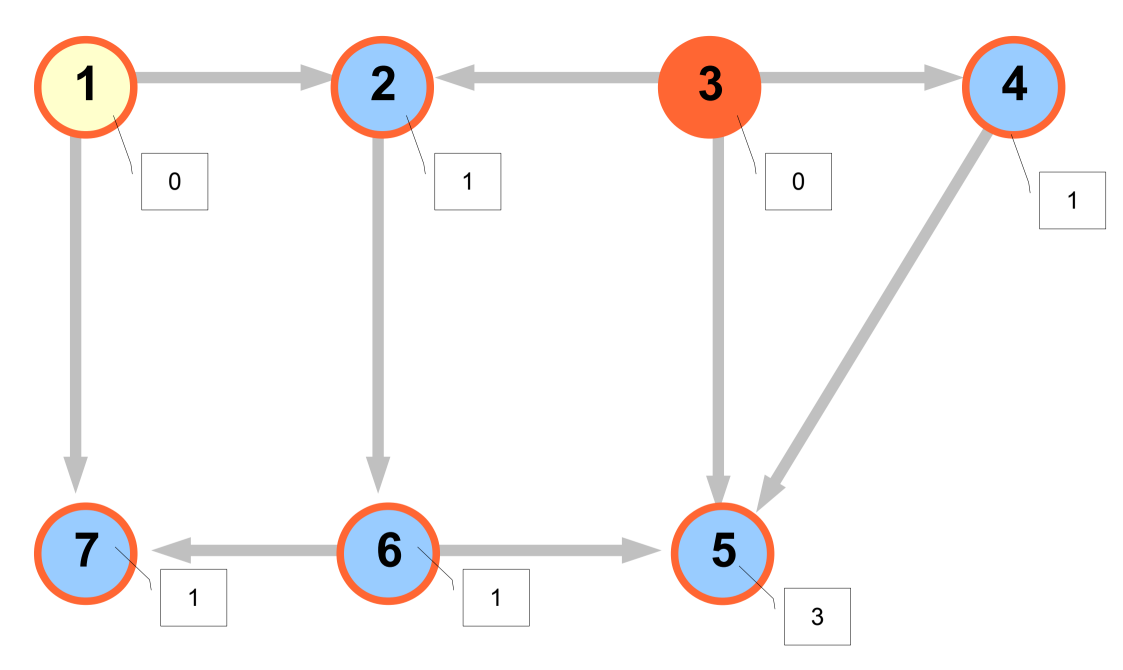


Construction d'un tri topologique

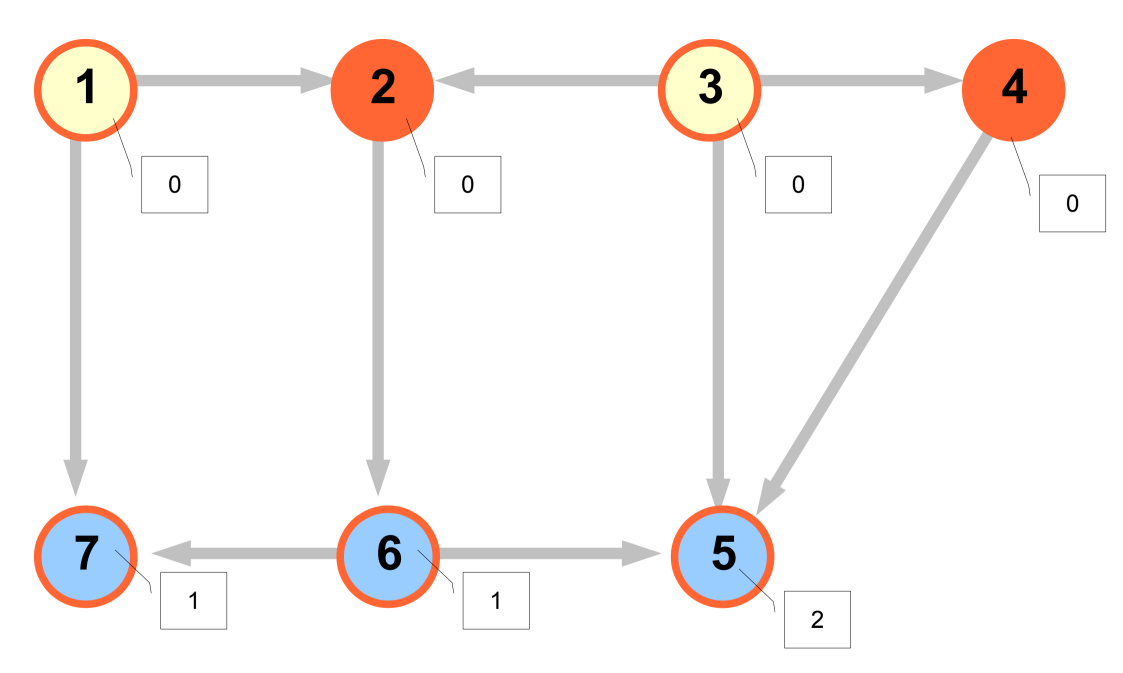


Calcul des degrés et recherche des sources

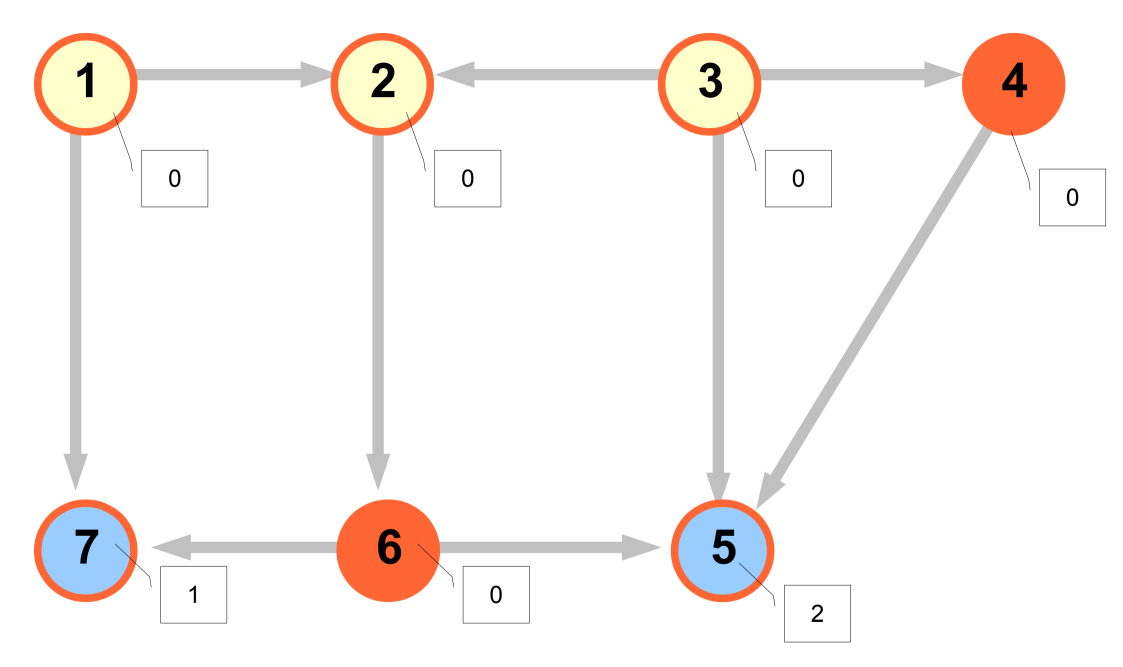




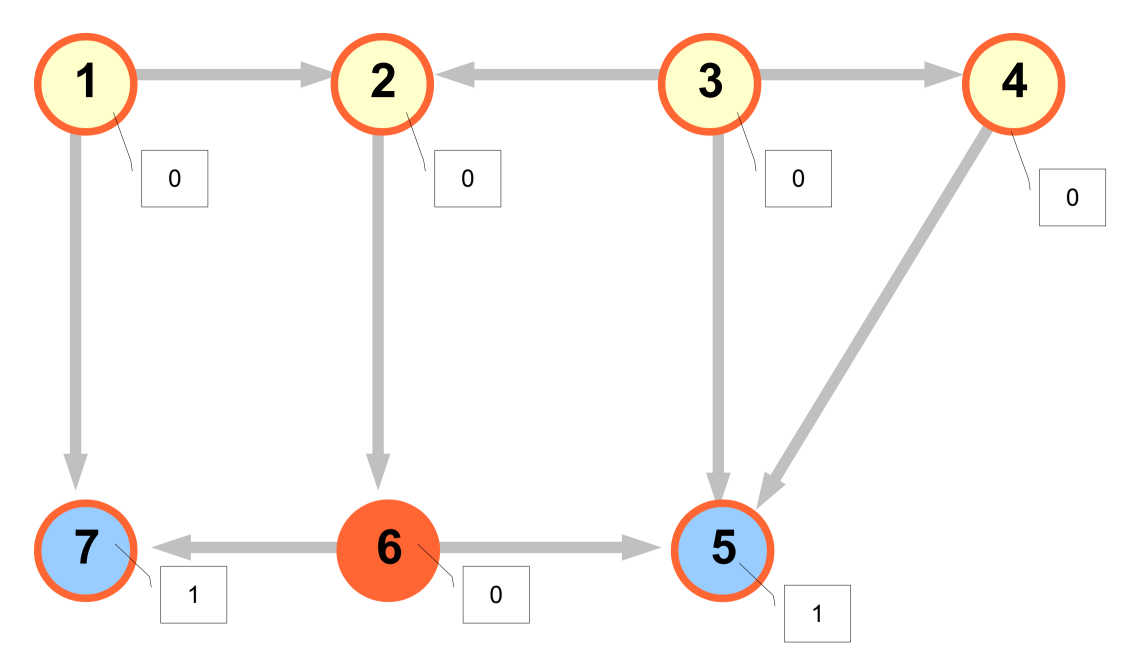
Tri = [1], Mise à jour des successeurs de 1. Sources = [3].



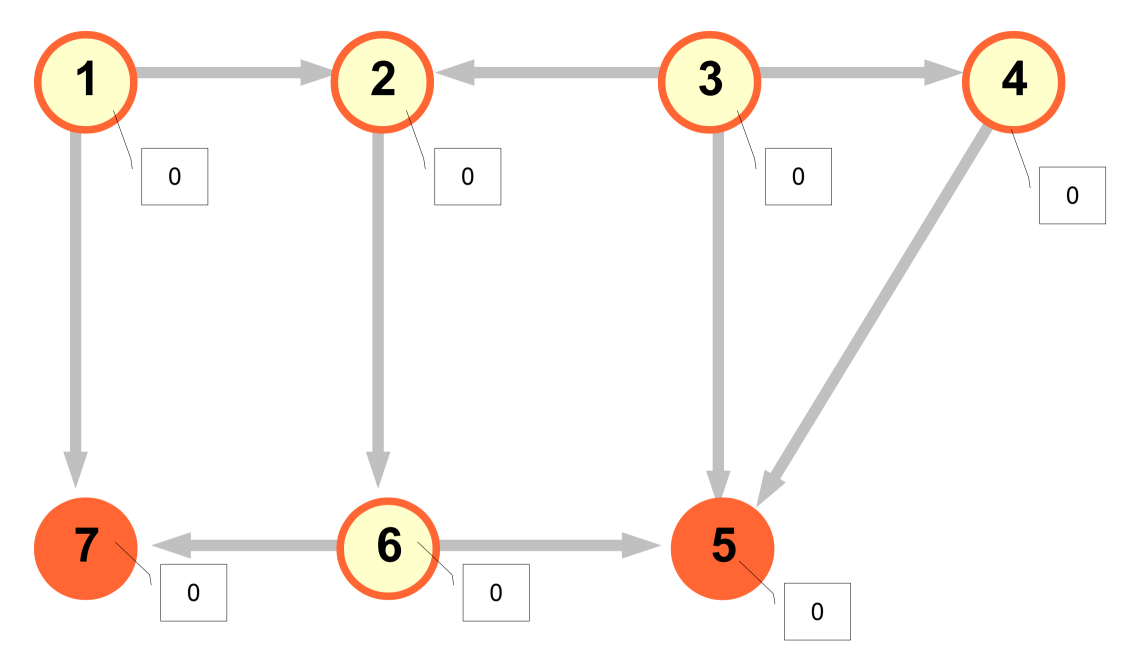
Tri = [1,3], Mise à jour des successeurs de 3. Sources=[2,4].



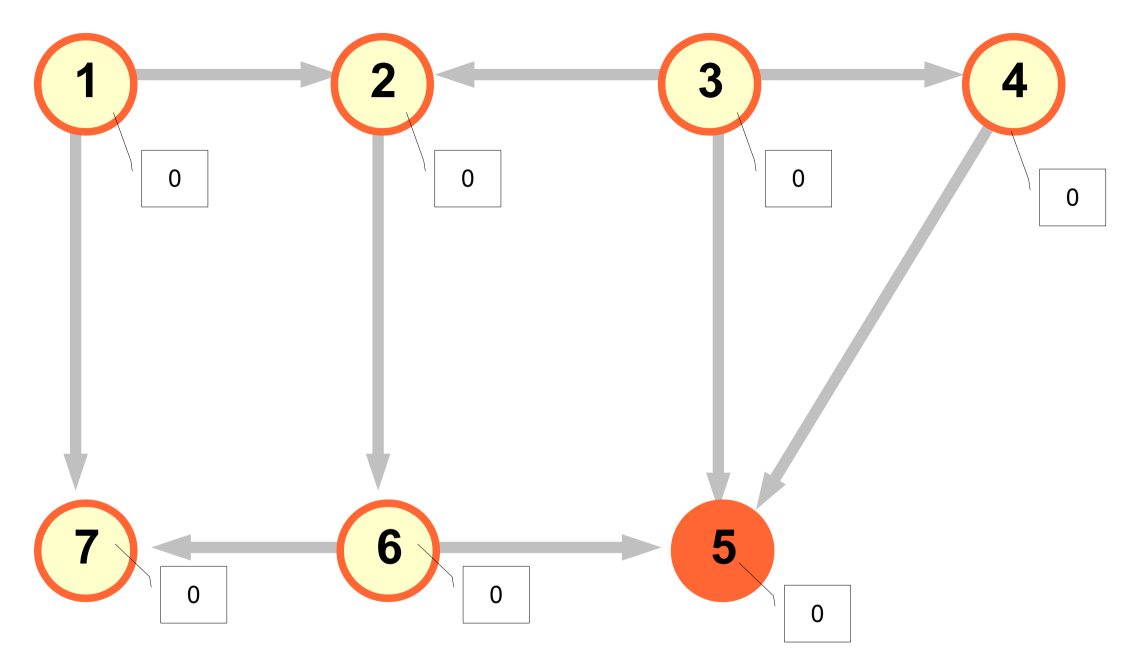
Tri = [1,3,2], Mise à jour des successeurs de 2. Sources=[4,6].



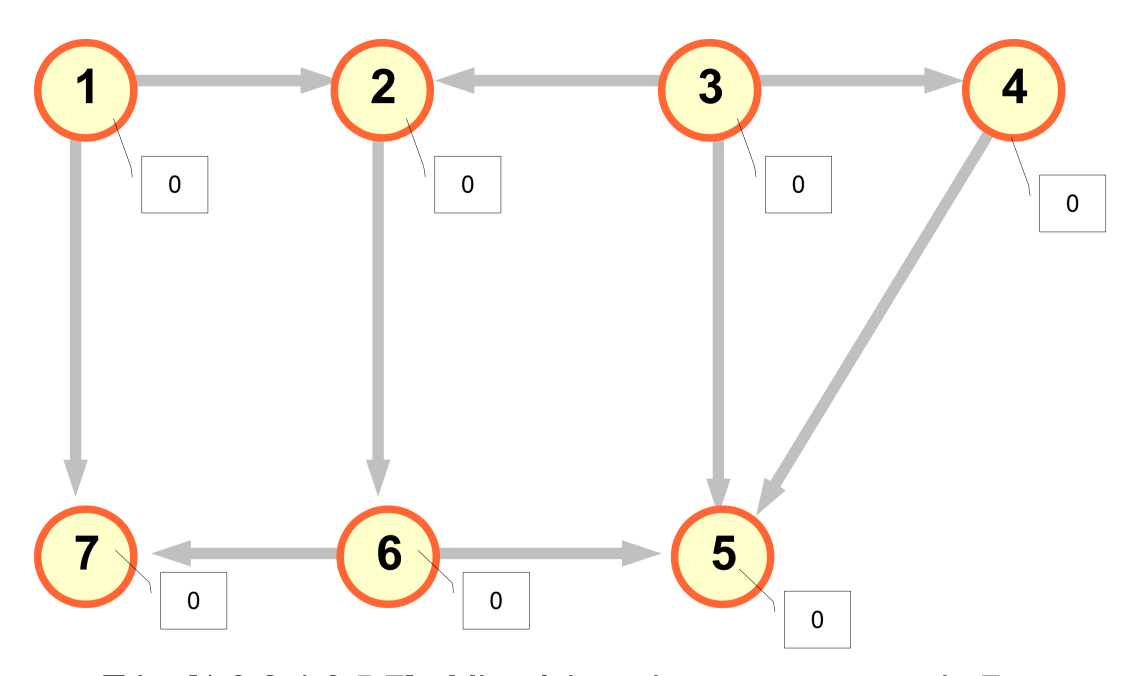
Tri = [1,3,2,4], Mise à jour des successeurs de 4. Sources=[6].



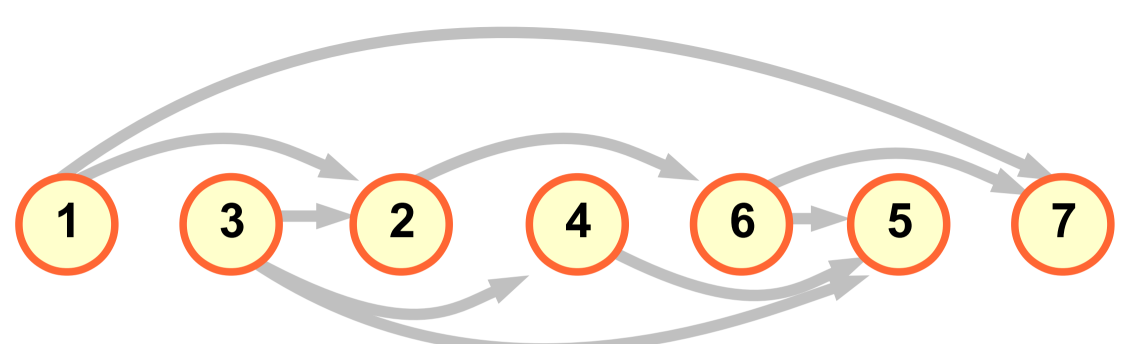
Tri = [1,3,2,4,6], Mise à jour des successeurs de 6. Sources=[5,7].



Tri = [1,3,2,4,6,5], Mise à jour des successeurs de 5. Sources=[7].



Tri = [1,3,2,4,6,5,7], Mise à jour des successeurs de 7. Sources=[]. Fin de l'algorithme. G est acyclique.



Tri topologique de G = [1,3,2,4,6,5,7]