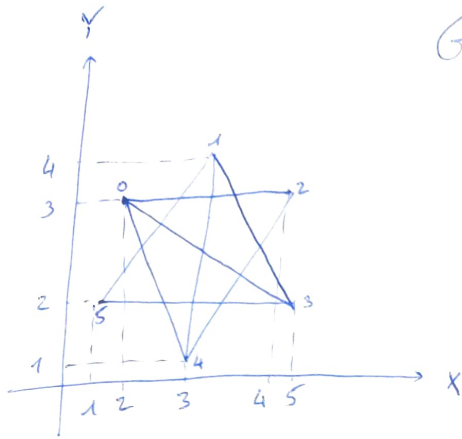


Graphe de Test
 $n = 6$ $m = 8$

test.json



Le graphe d'intersection

Les arêtes : (edge i - edge j)

1: (0-2)

2: (1-5)

3: (0-4)

4: (~~1~~-~~3~~)

5: (2-4)

6: (1-3)

7: (0-3)

8: (1-4)

