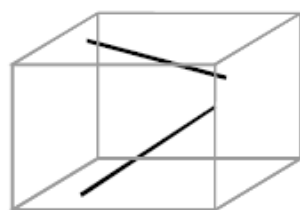
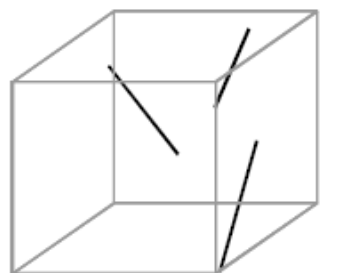
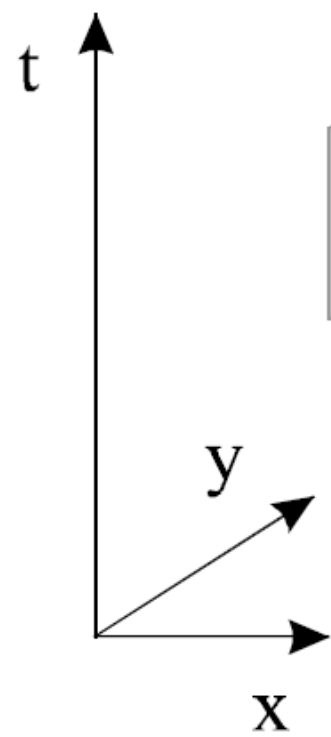
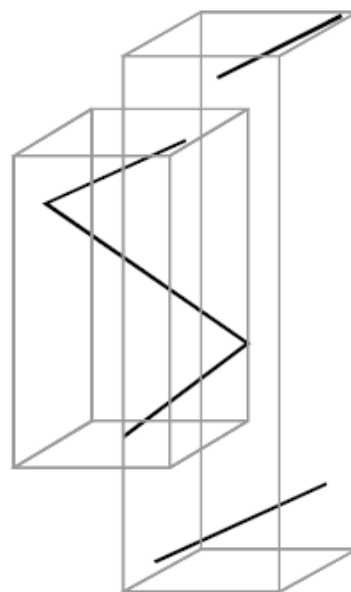


OID	time	position
1	0	5
2	0	1
3	0	3
1	2	6
2	3	3
3	3	1
1	4	4
2	5	2
3	5	2
1	6	6
3	8	0
2	8	5
2	9	5
1	10	6

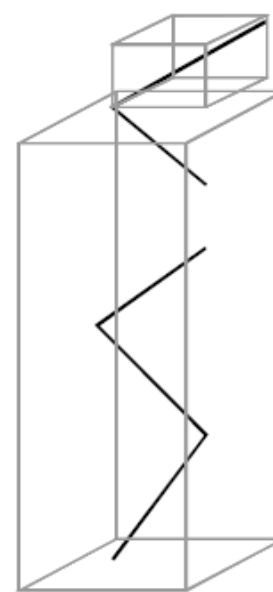
# STR-Tree



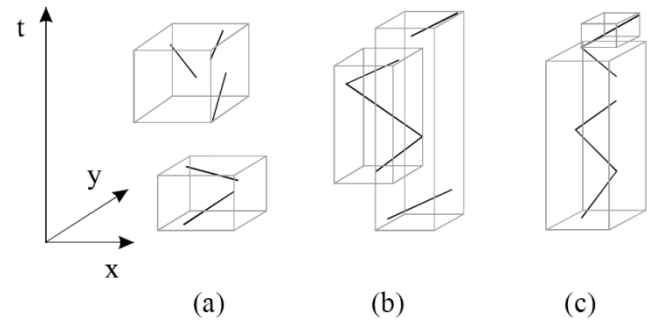
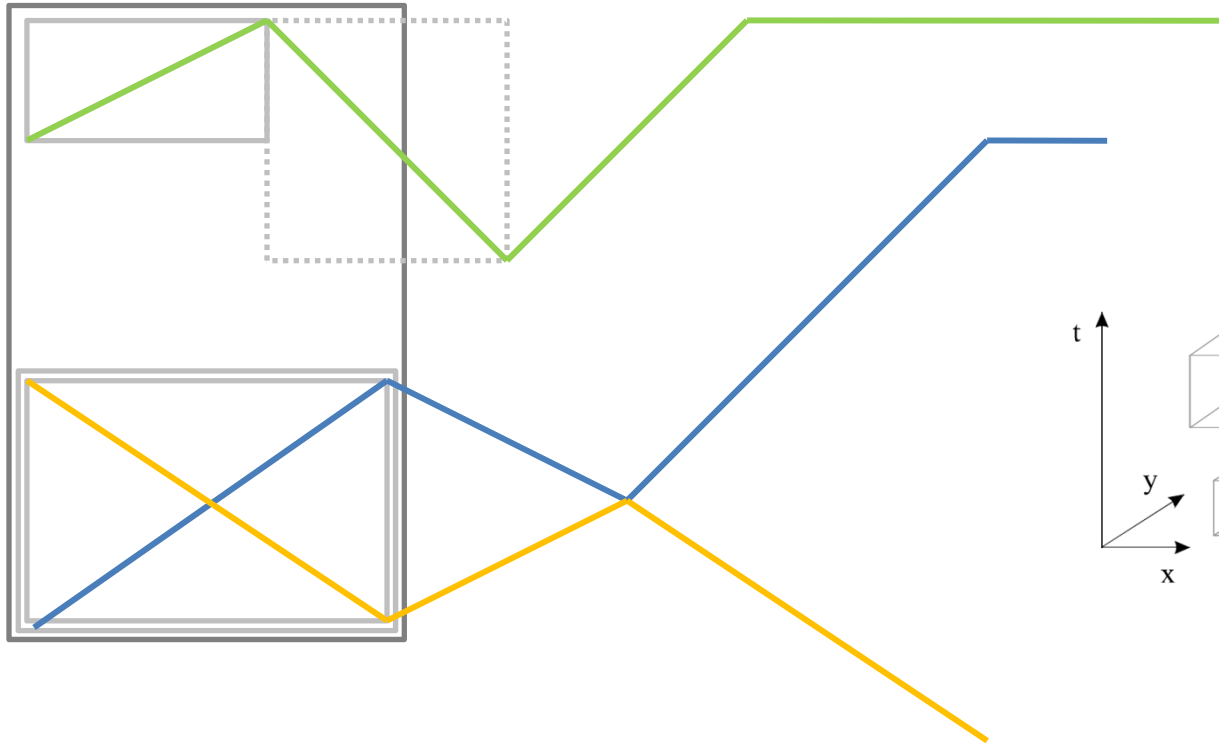
(a)

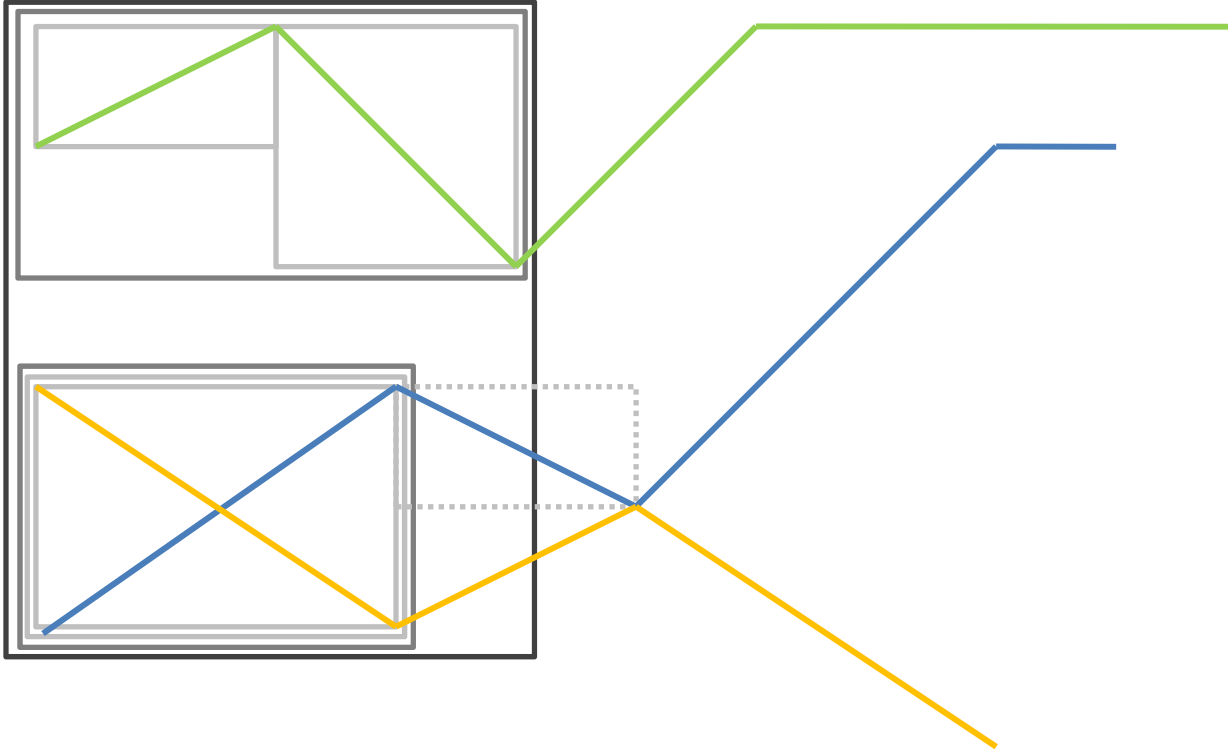


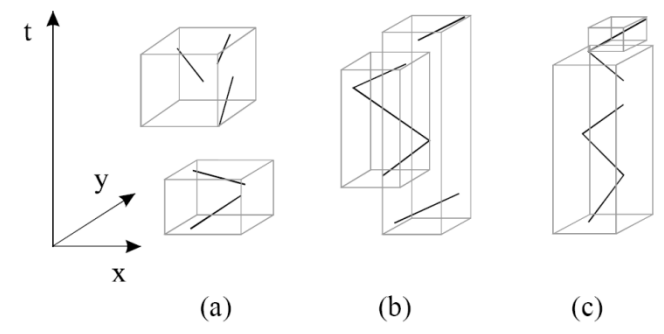
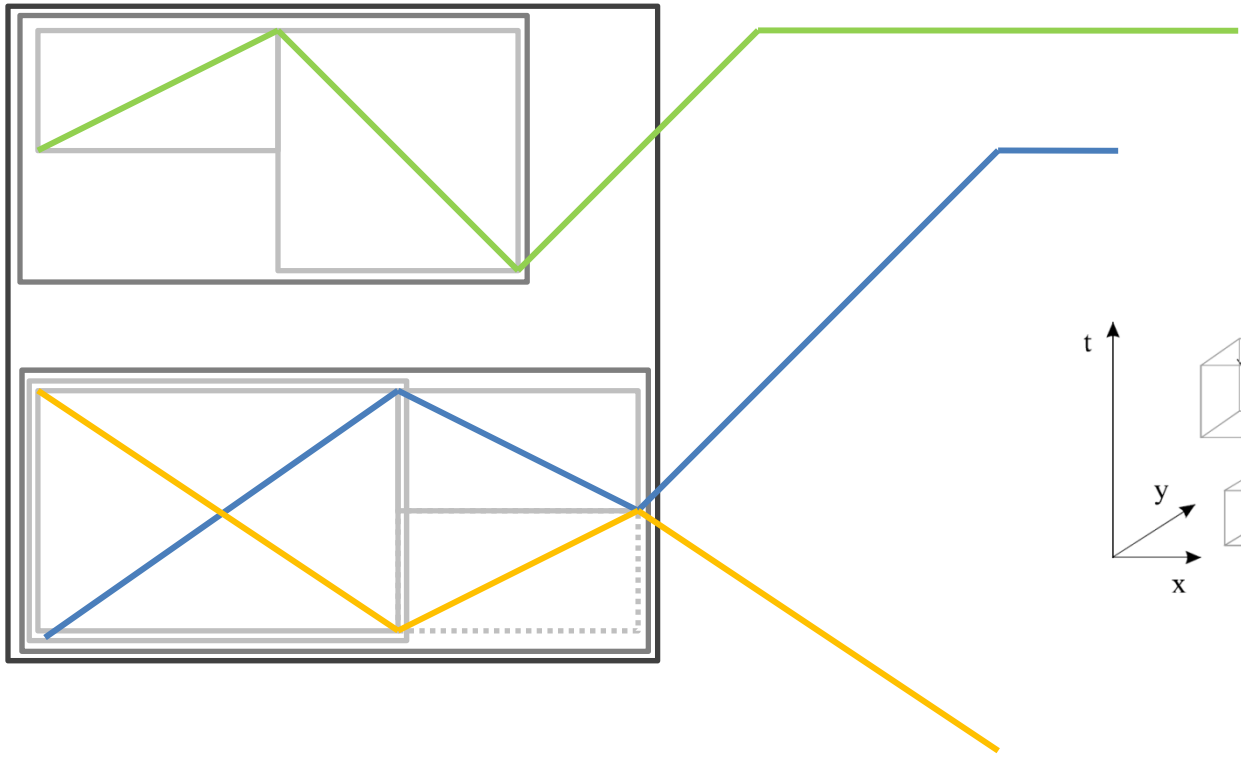
(b)

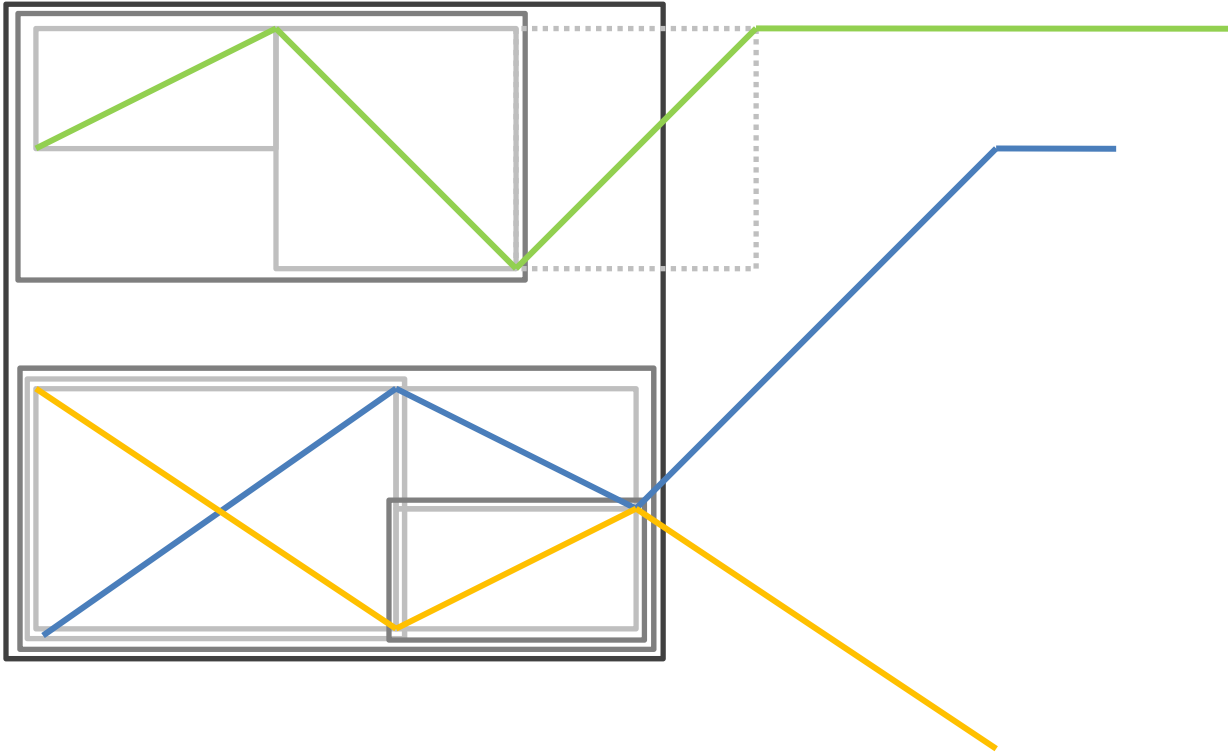


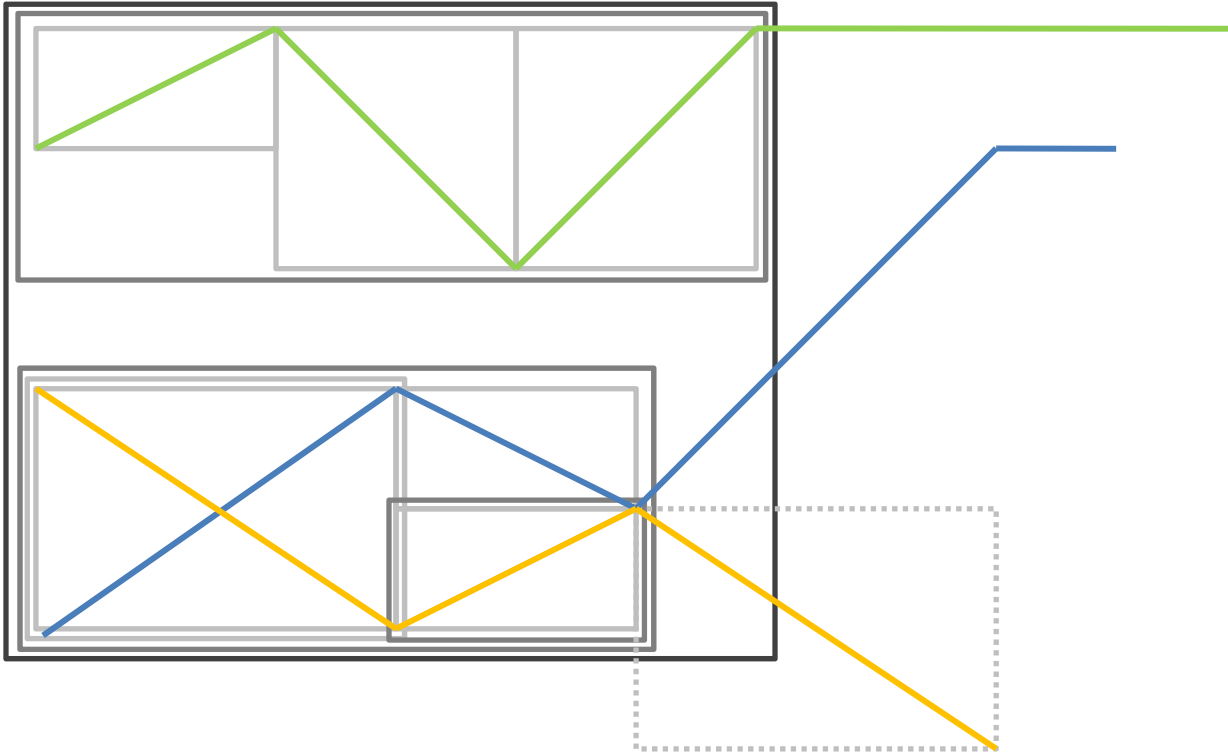
(c)



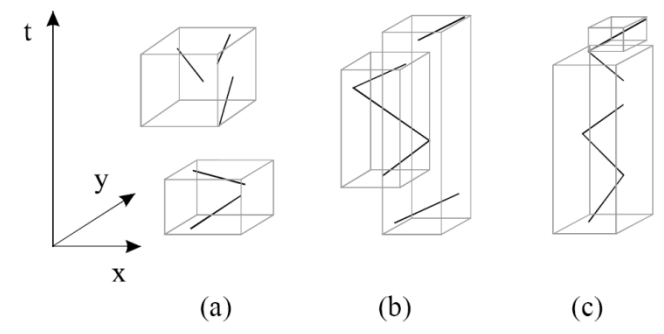
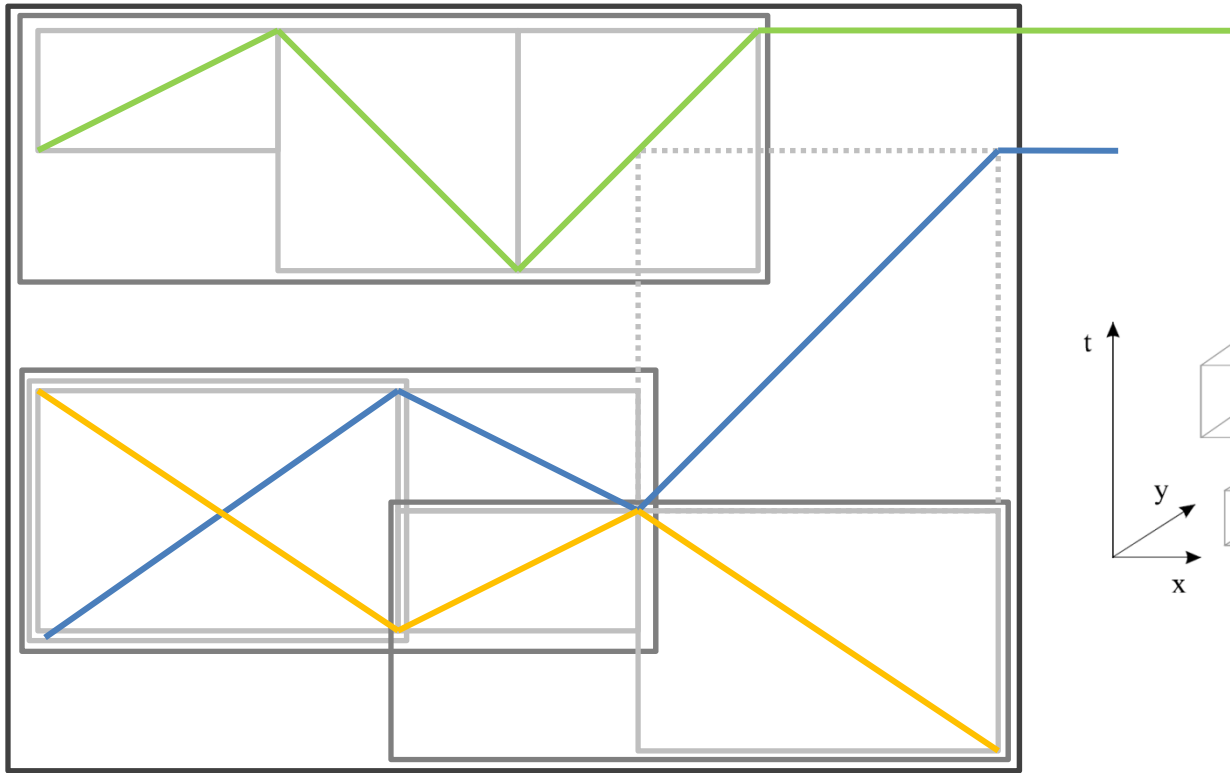


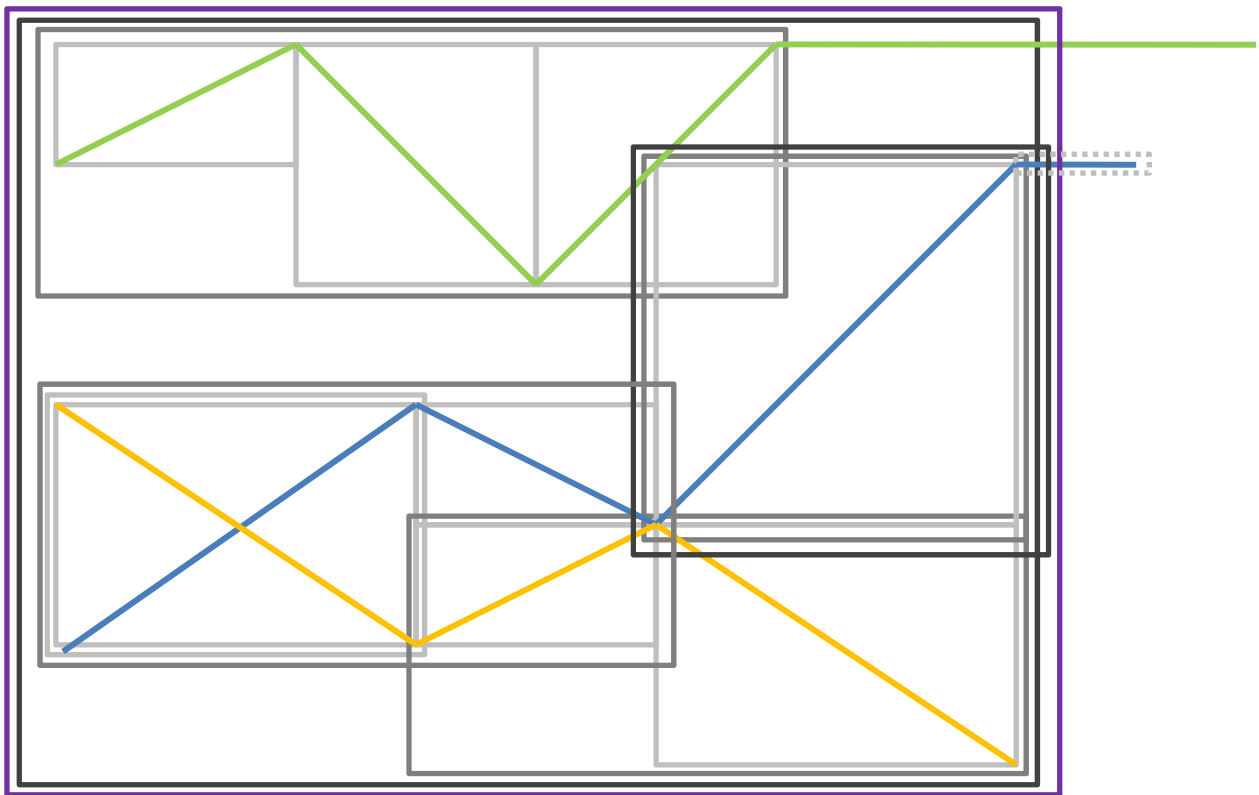


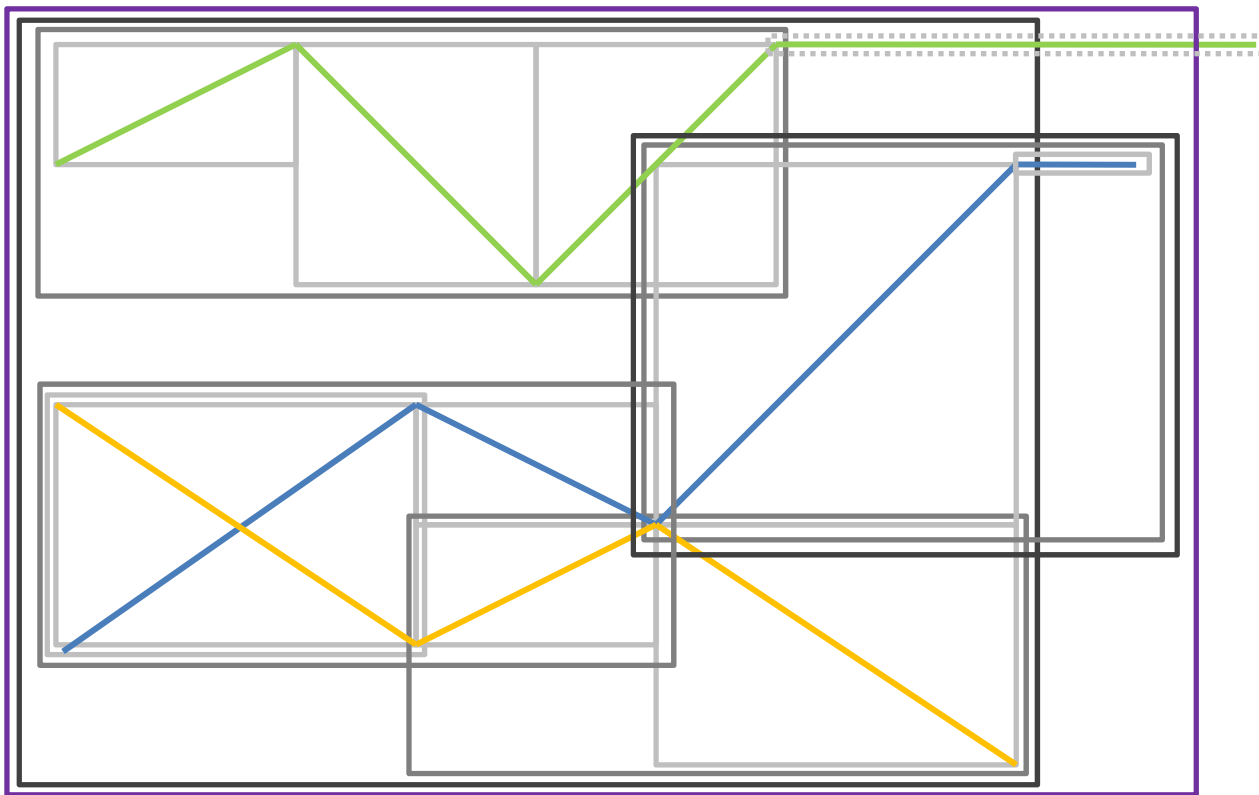


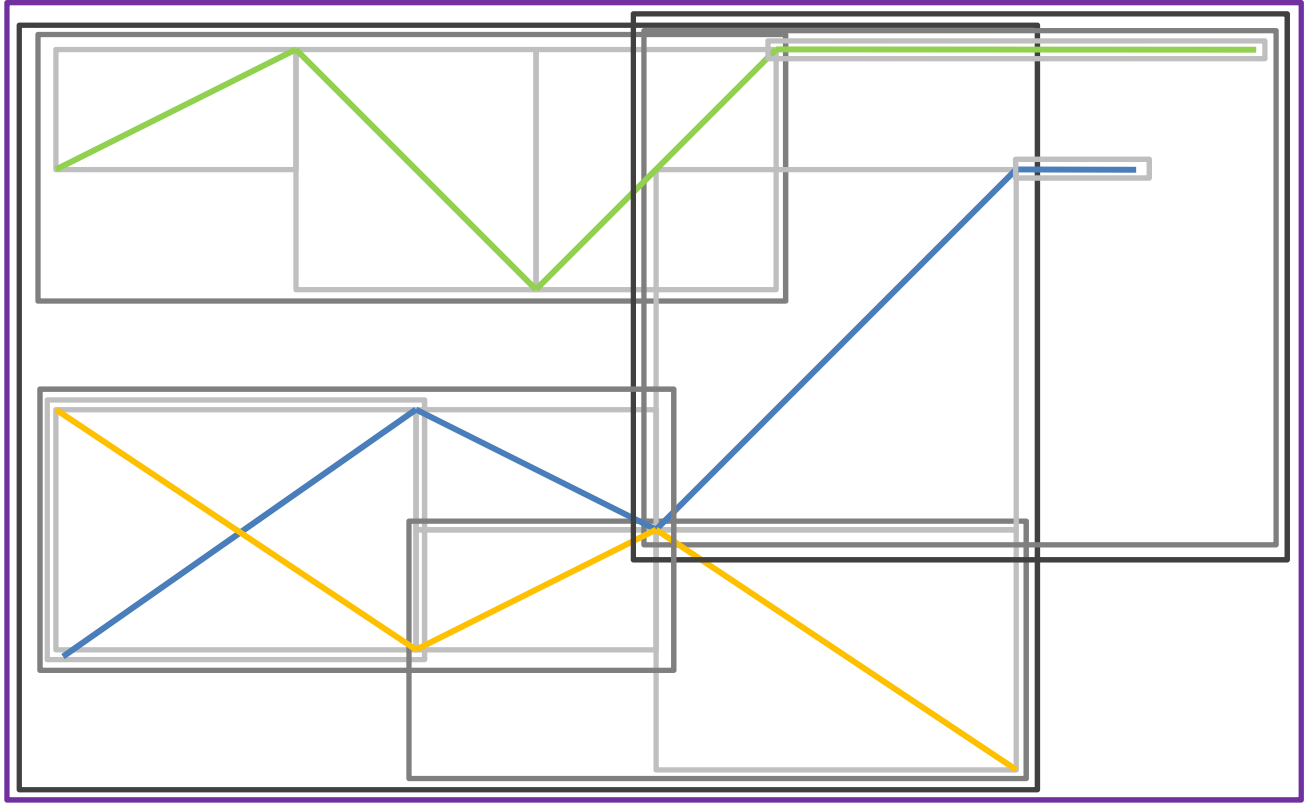


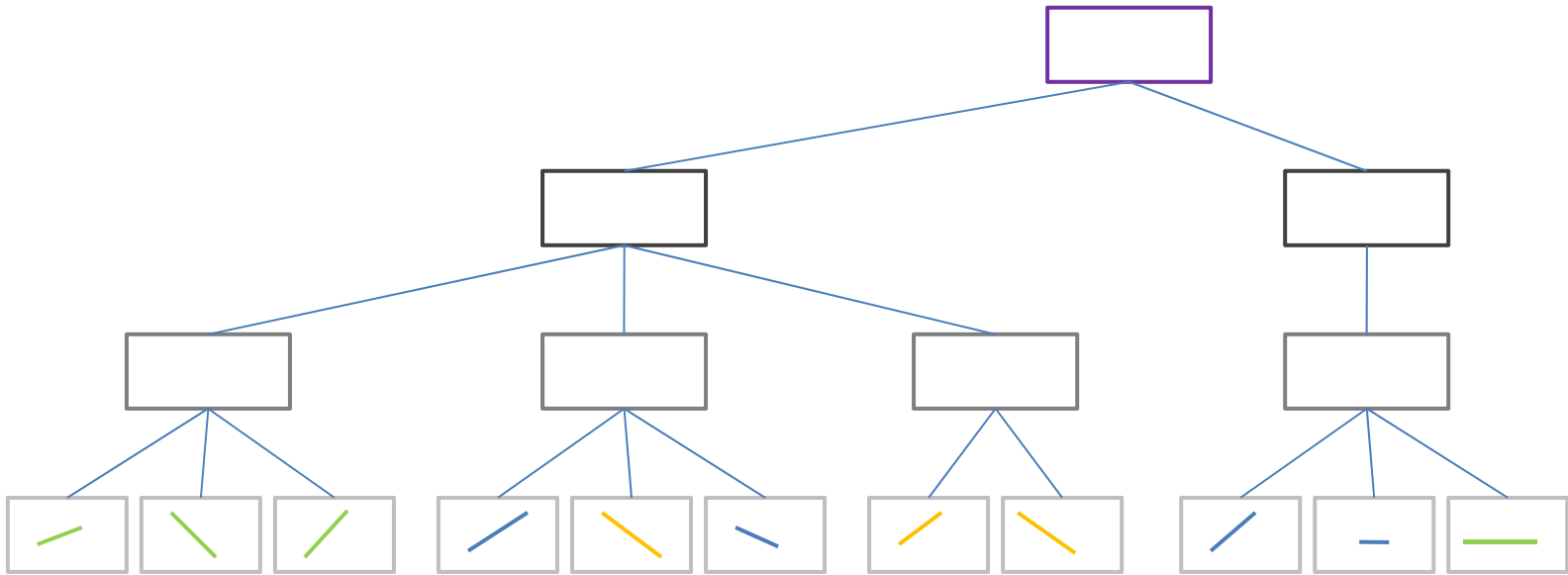
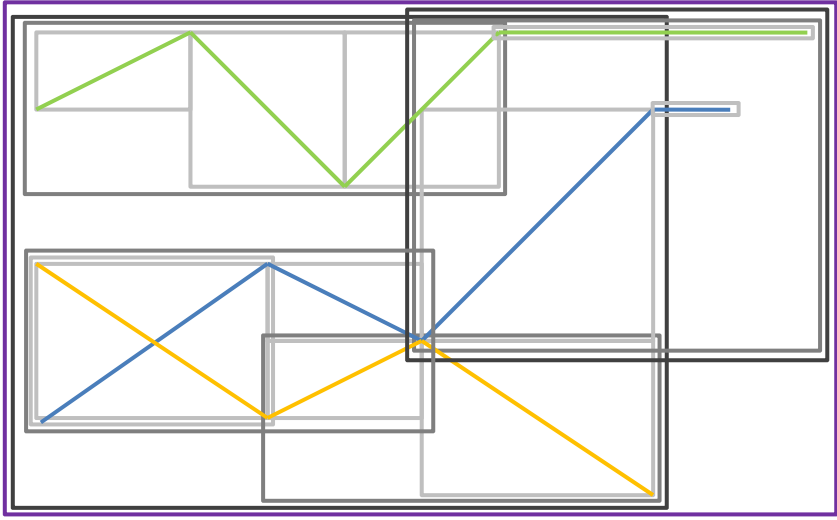




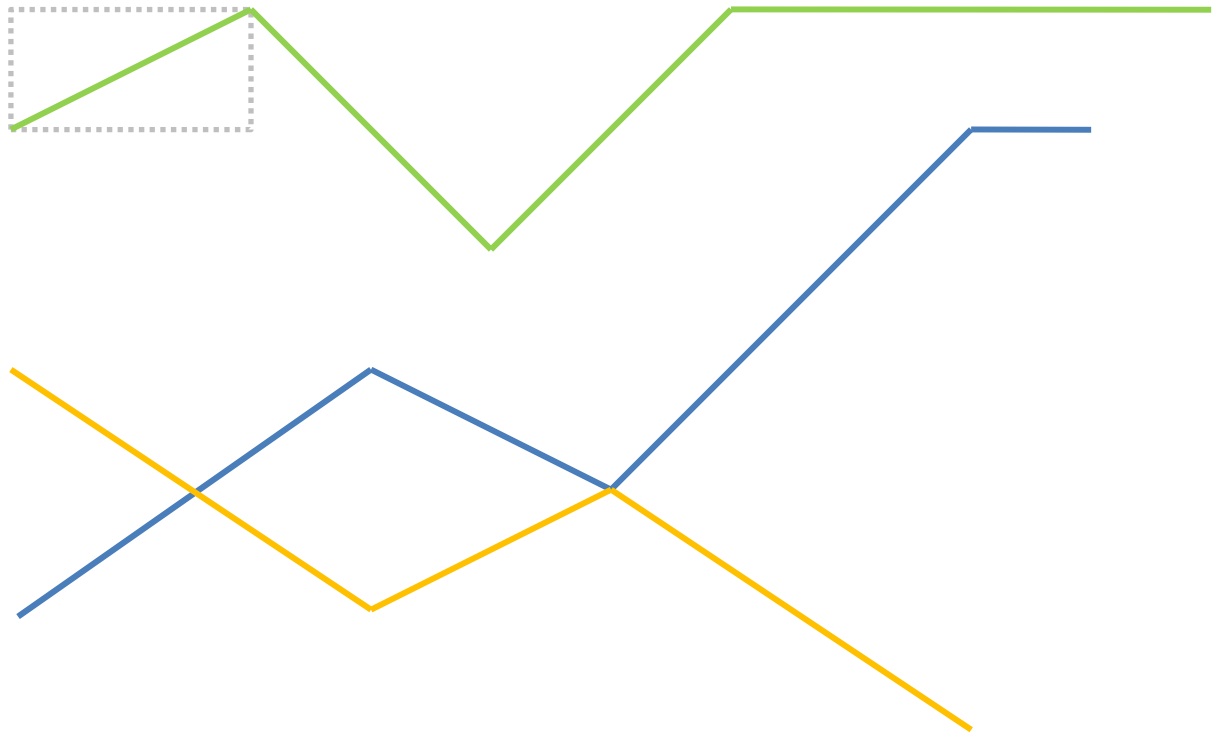


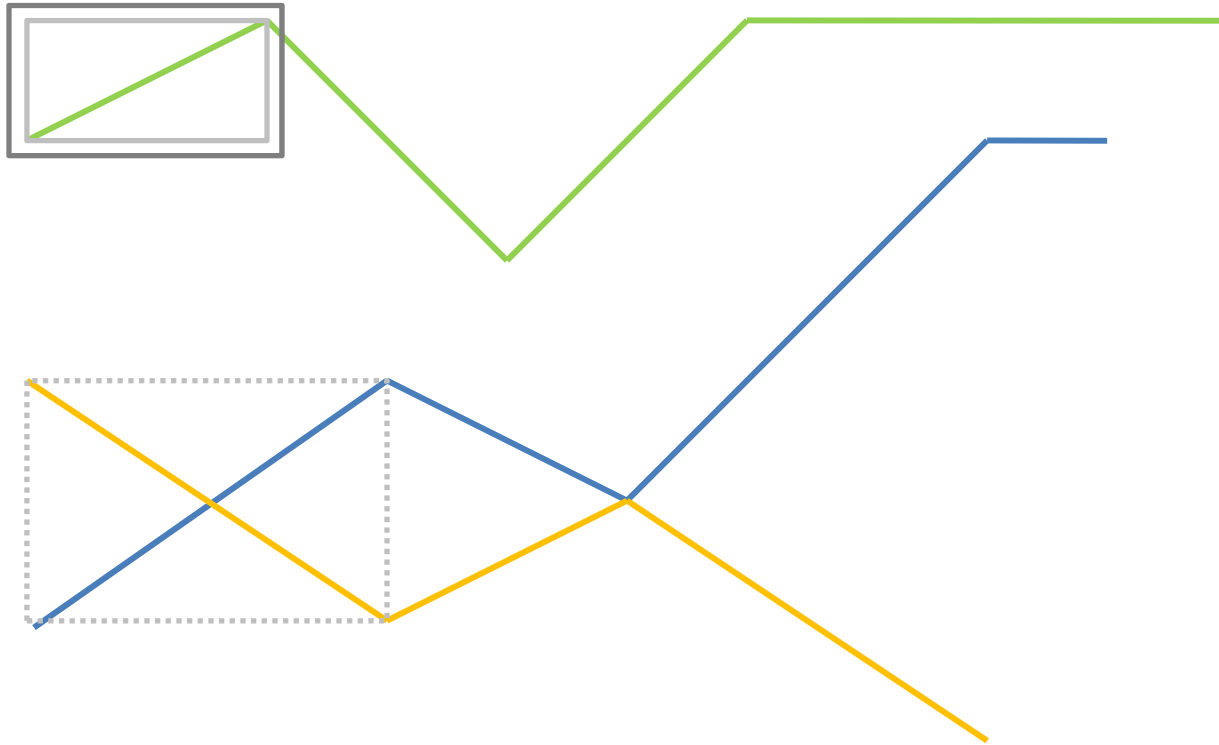




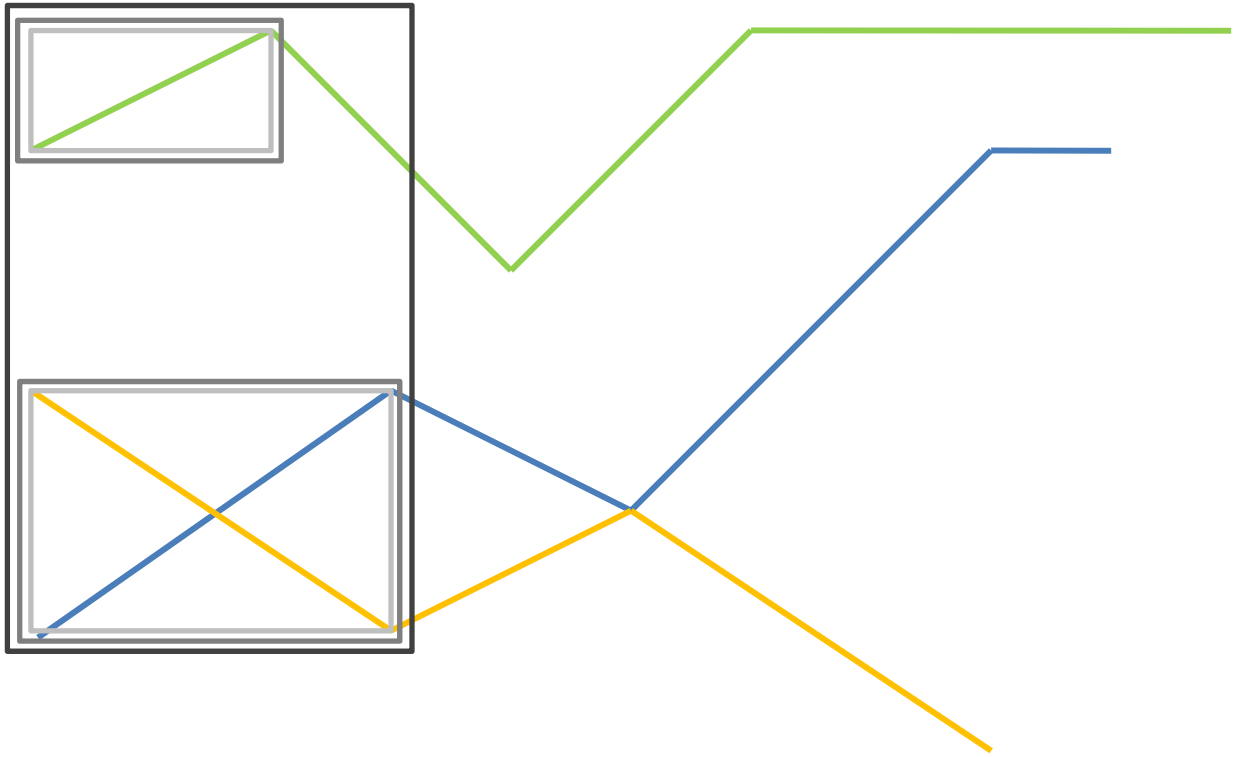


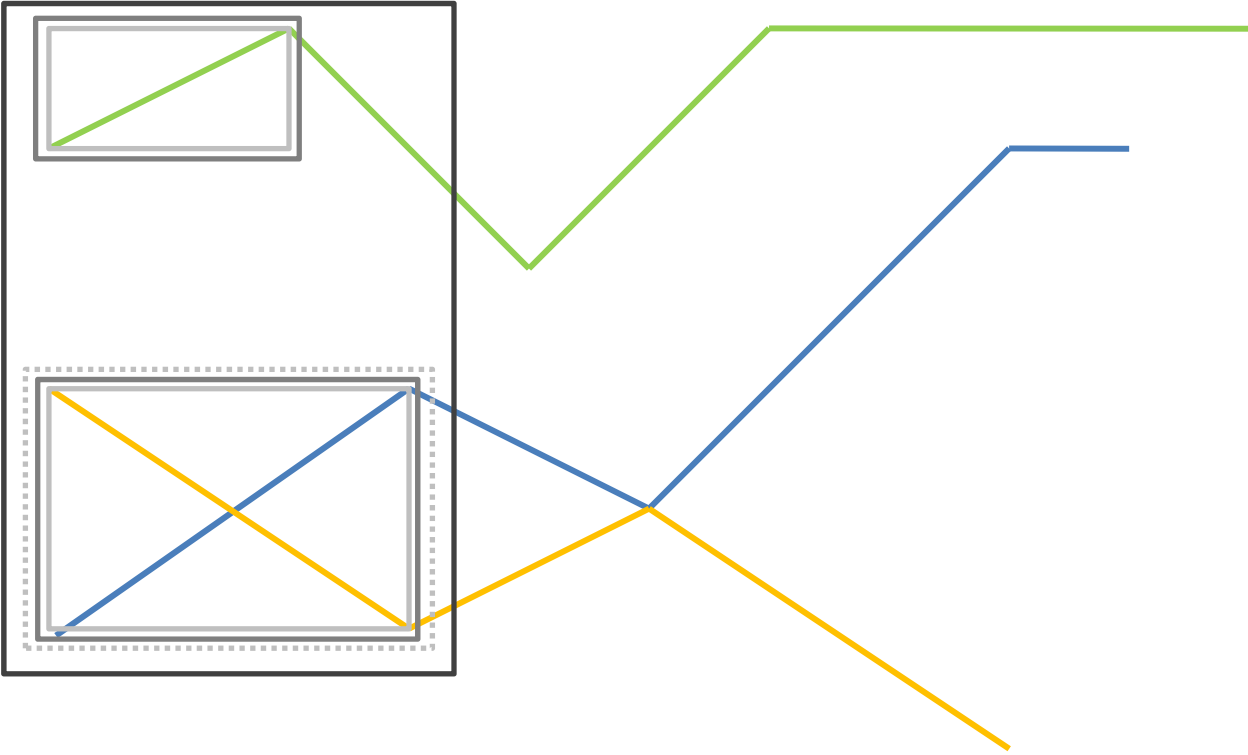
# TB-Tree

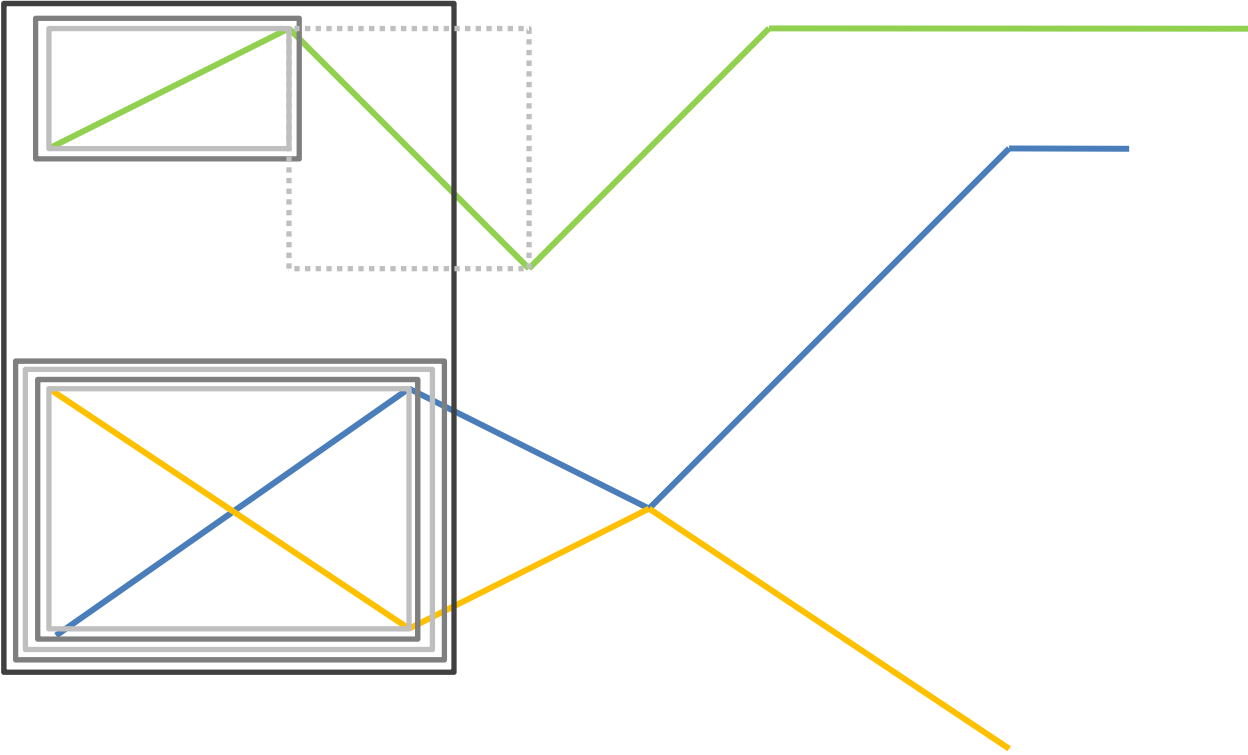


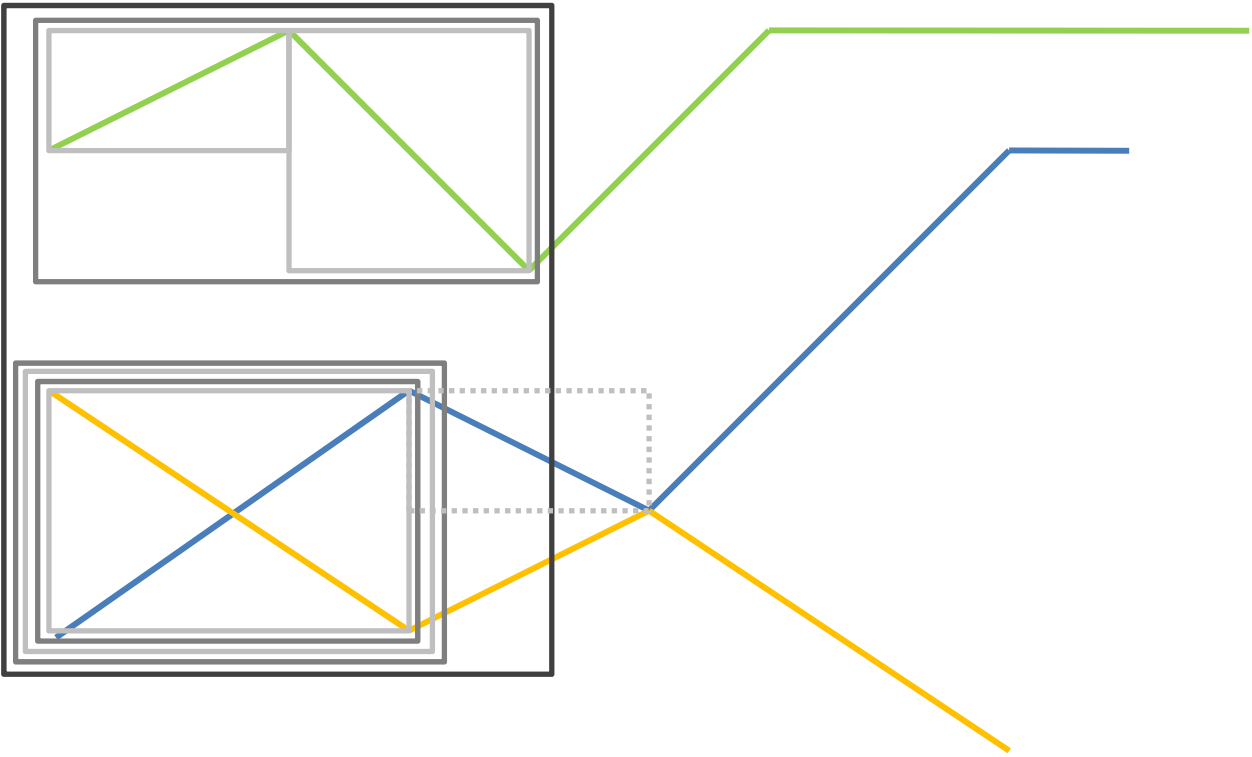


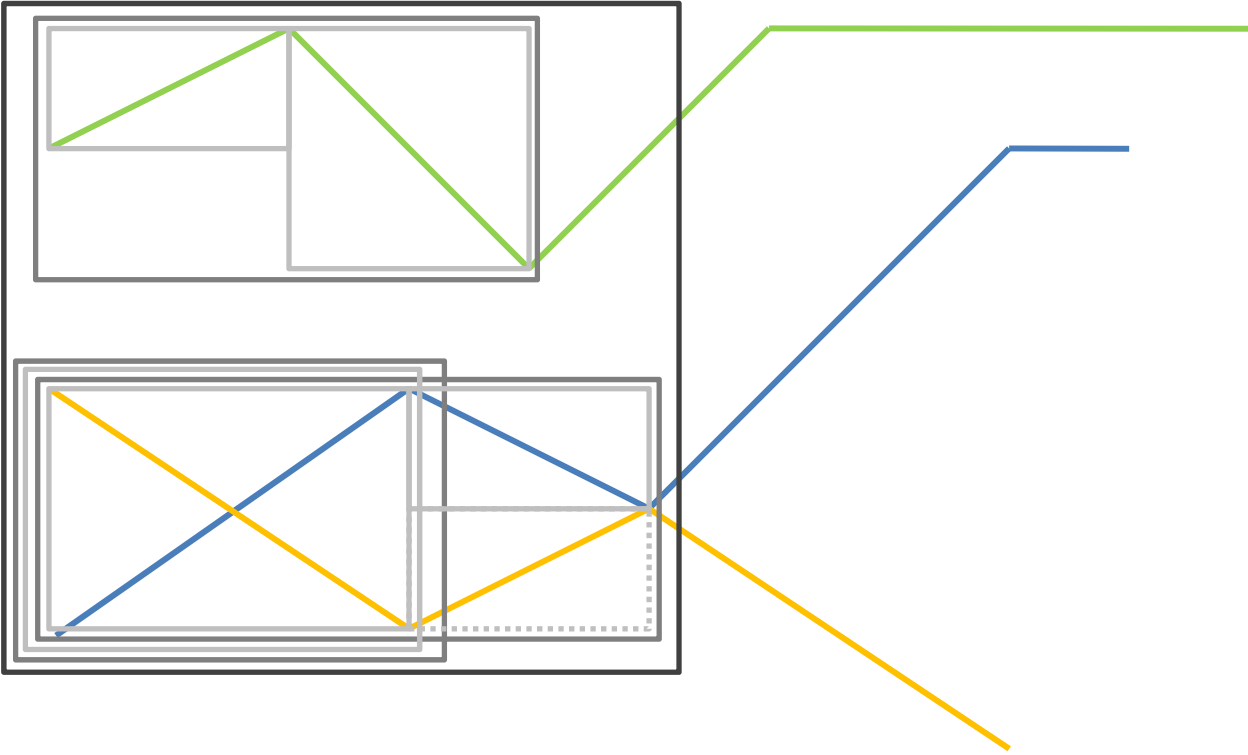


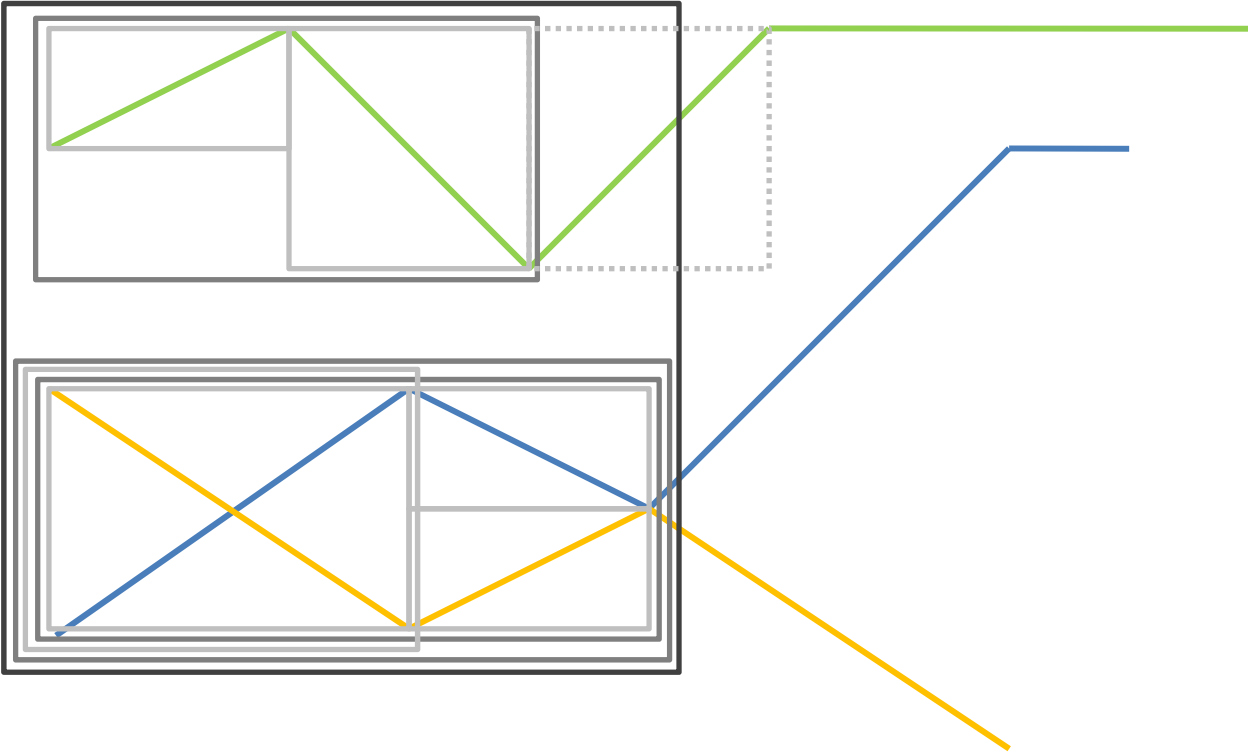


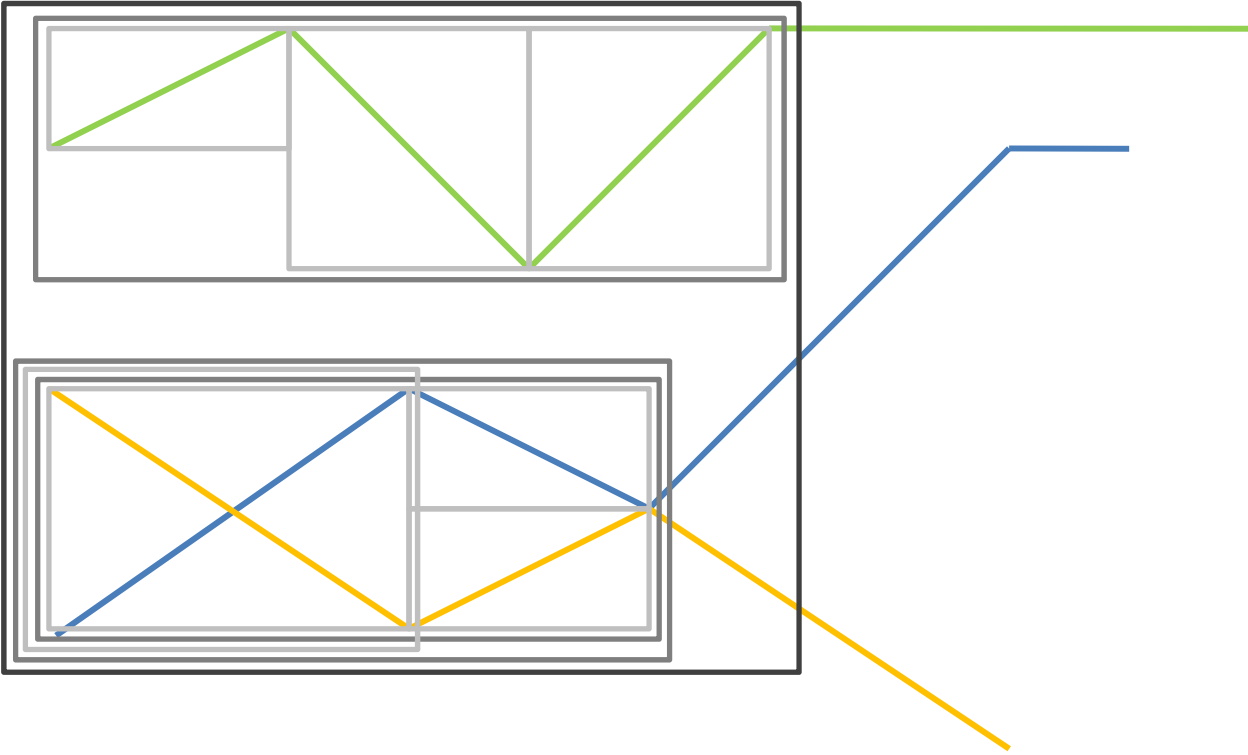


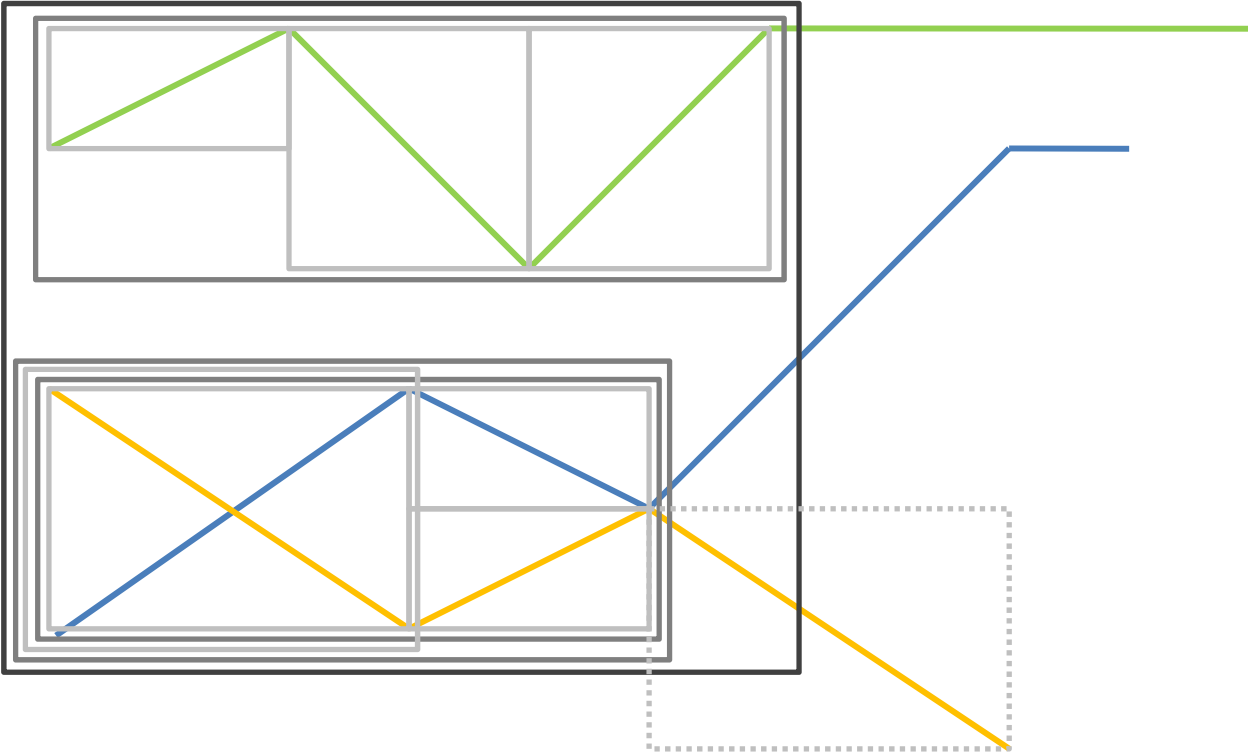




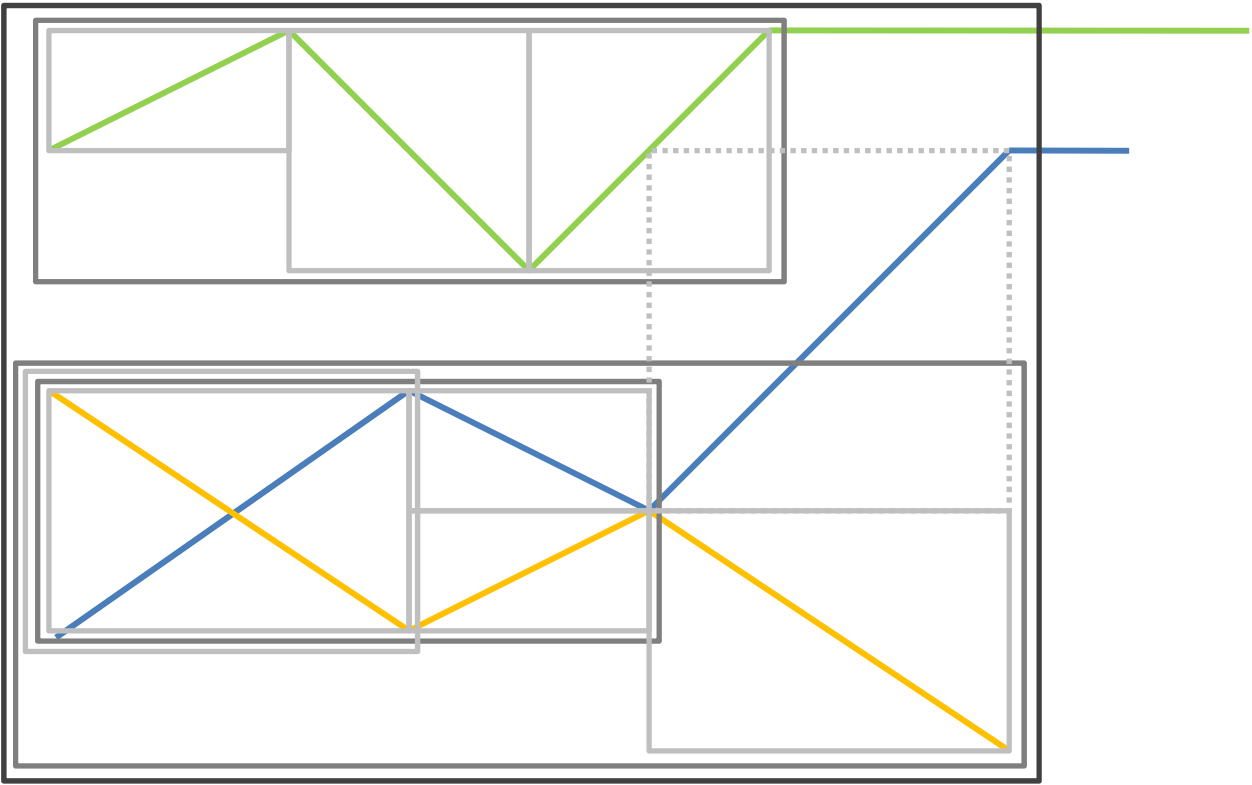


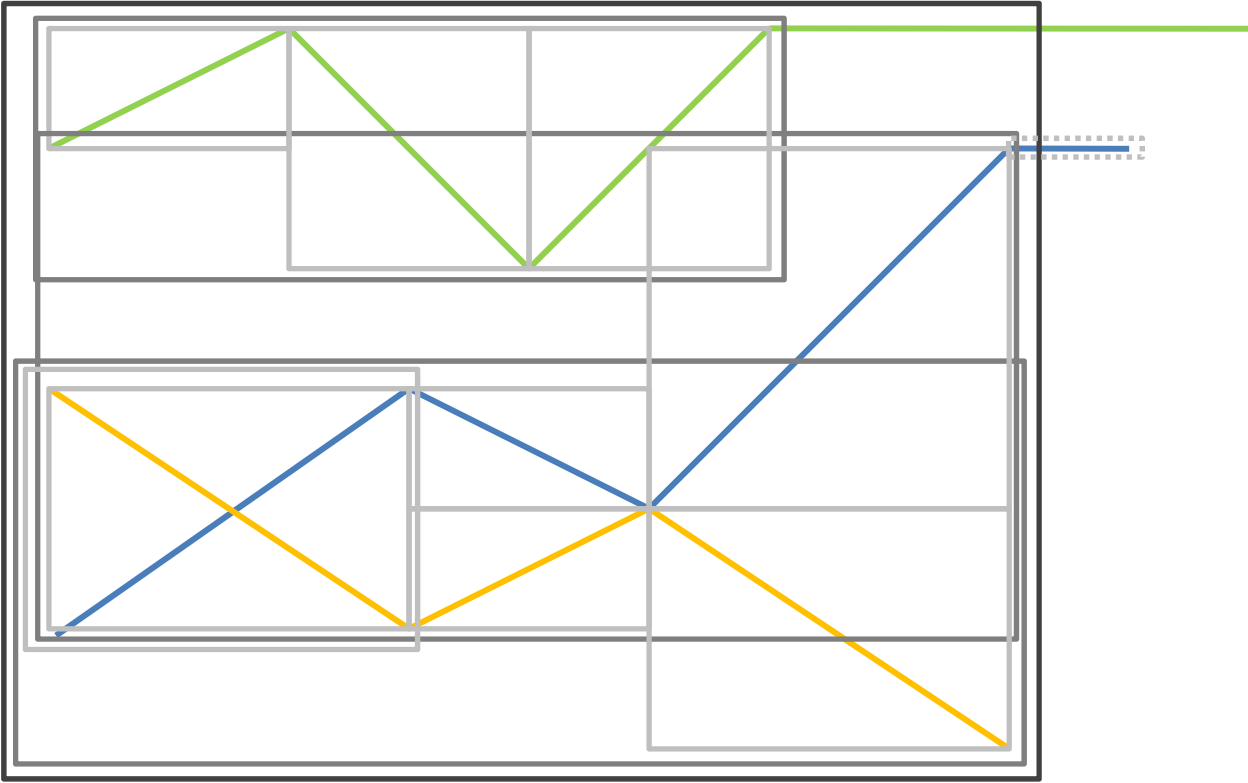


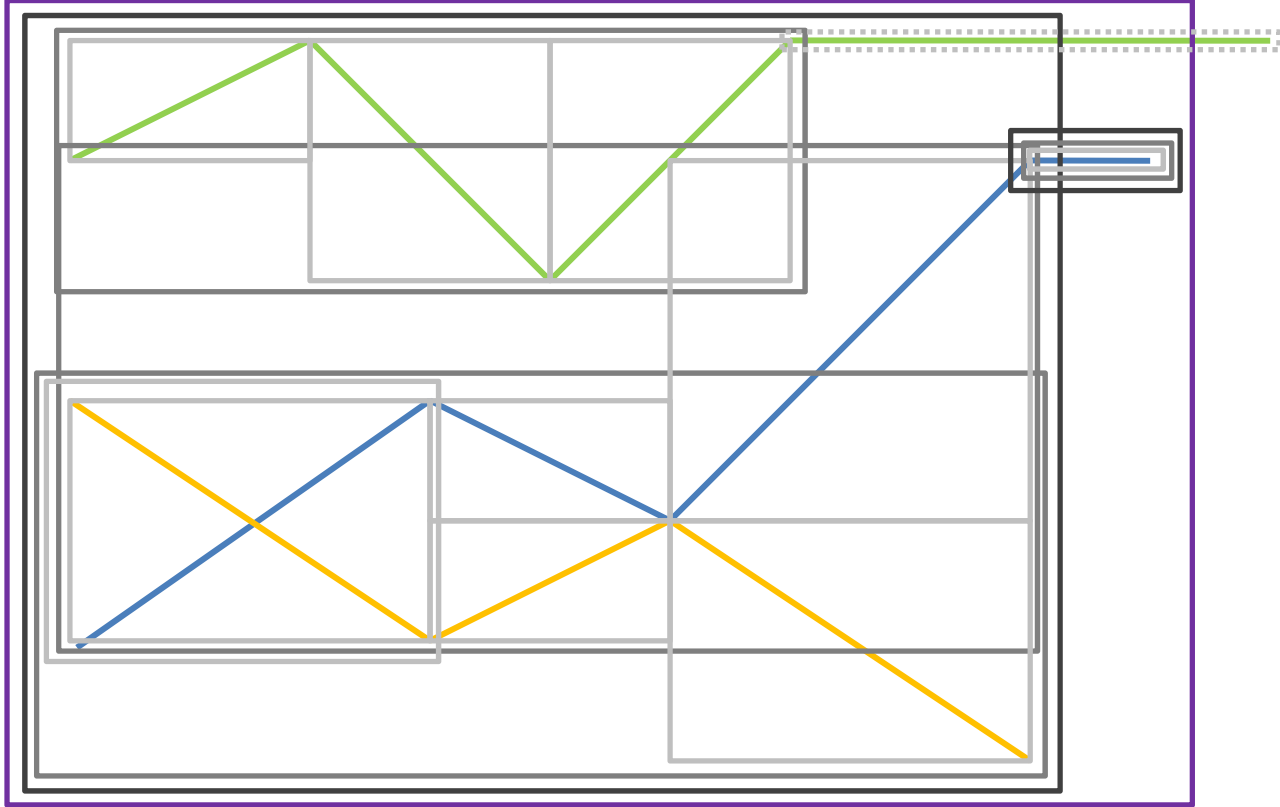


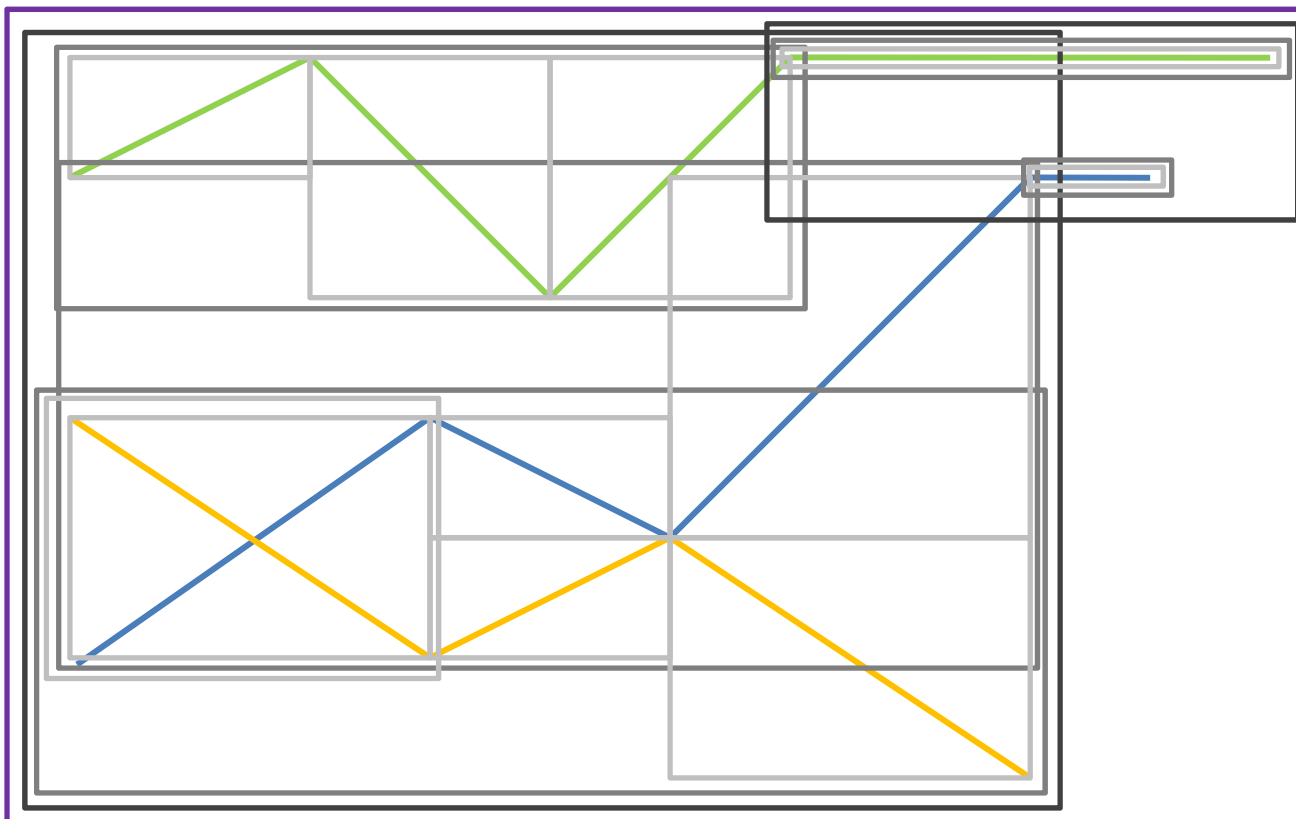


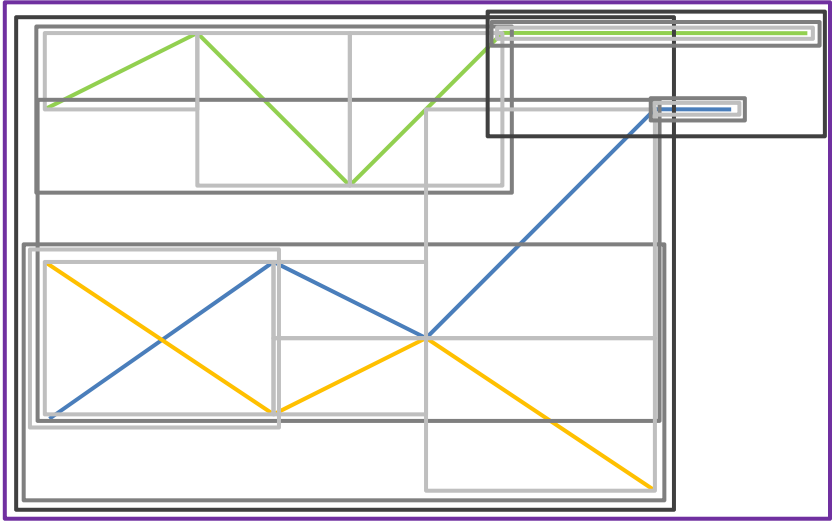




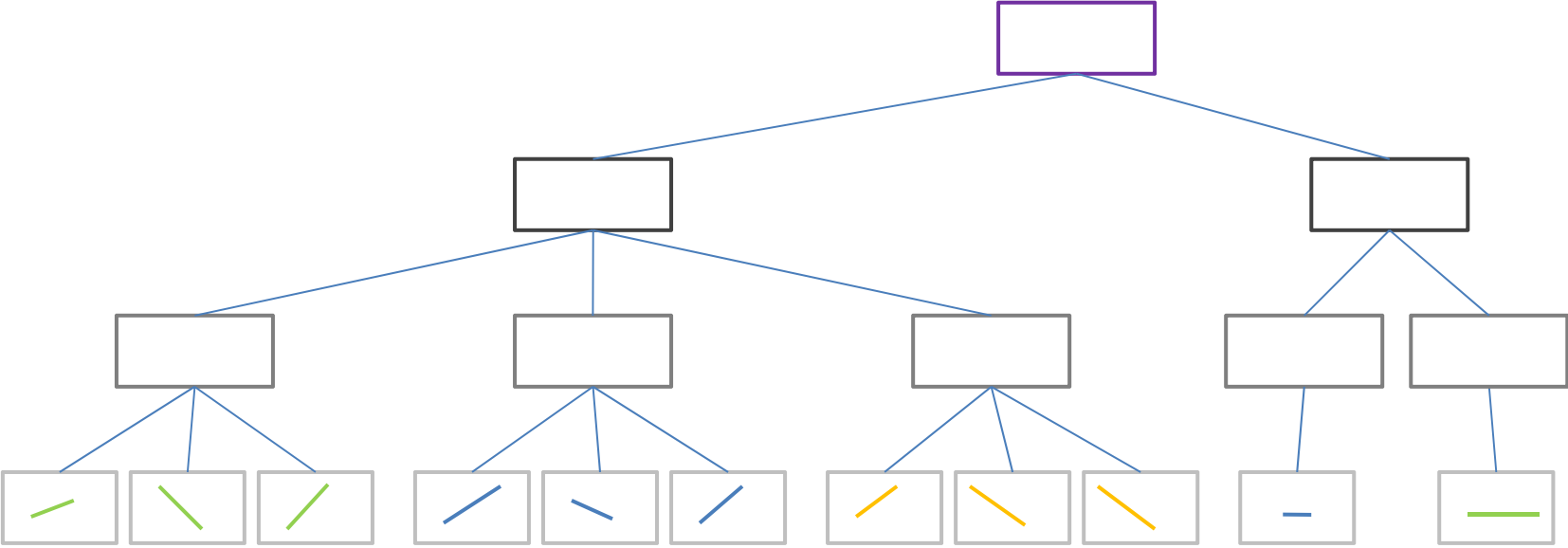




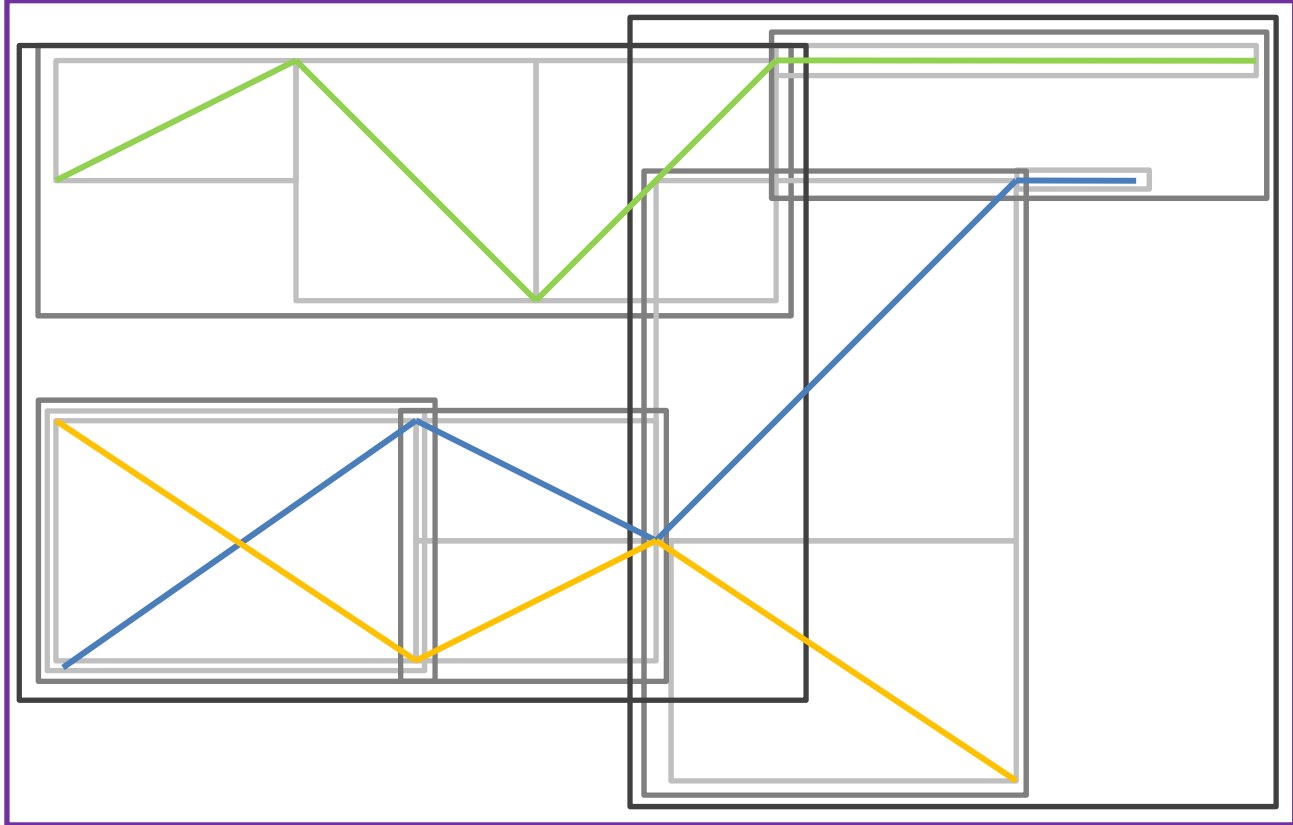


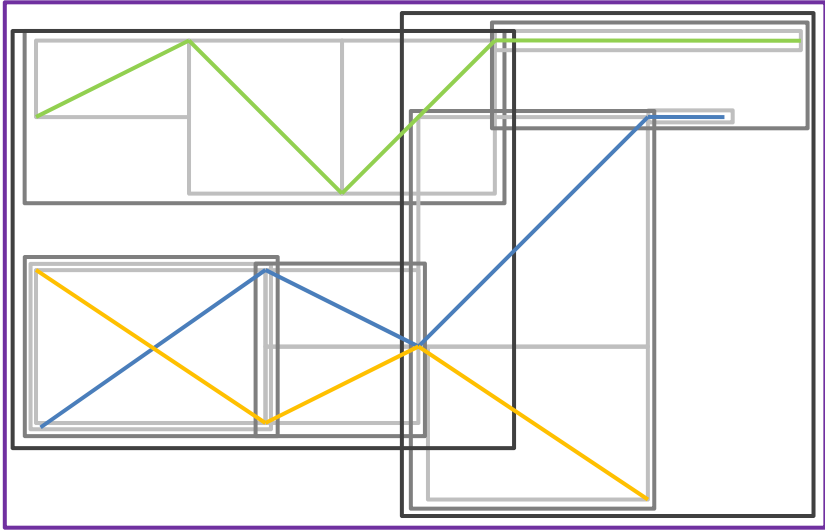


TB-Tree

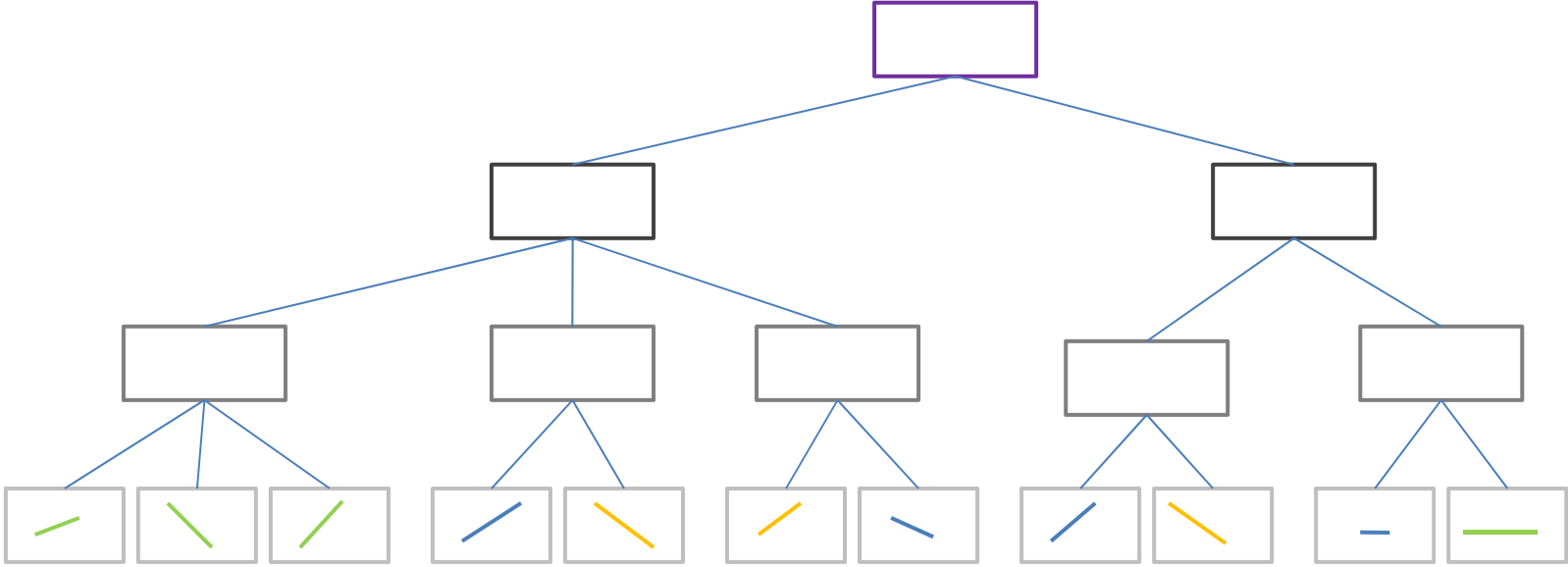


# 3D R-Tree

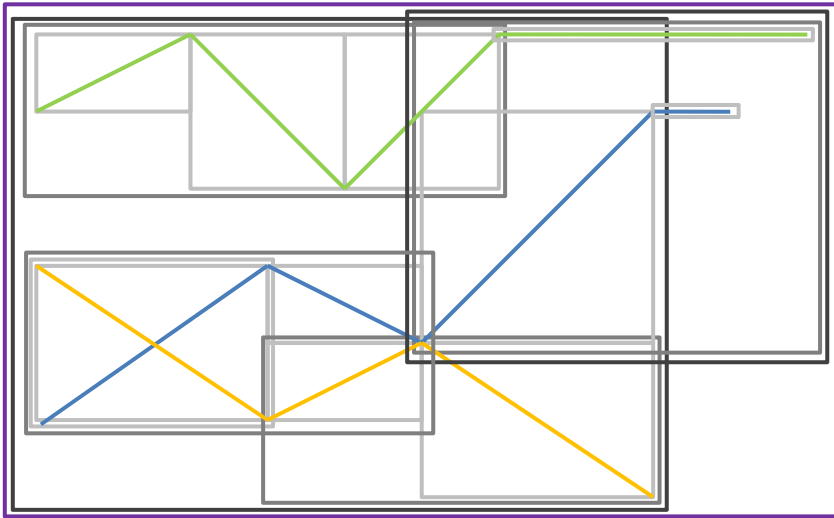




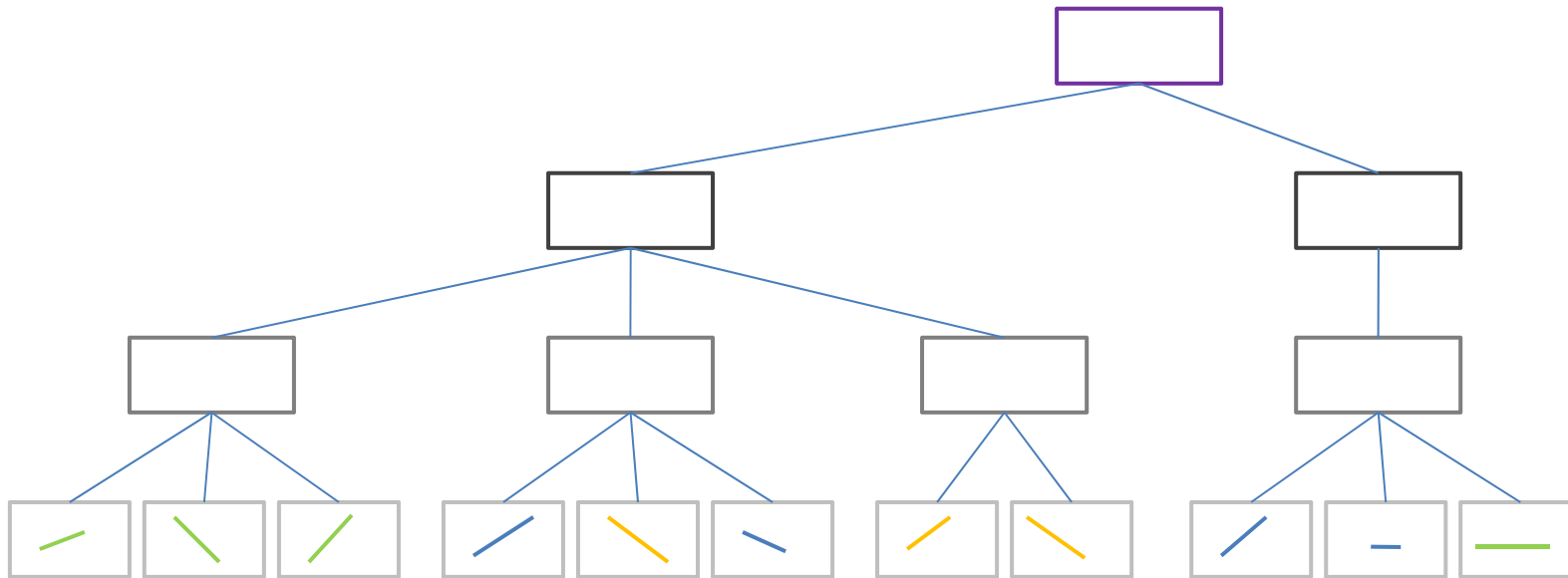
3D R-Tree



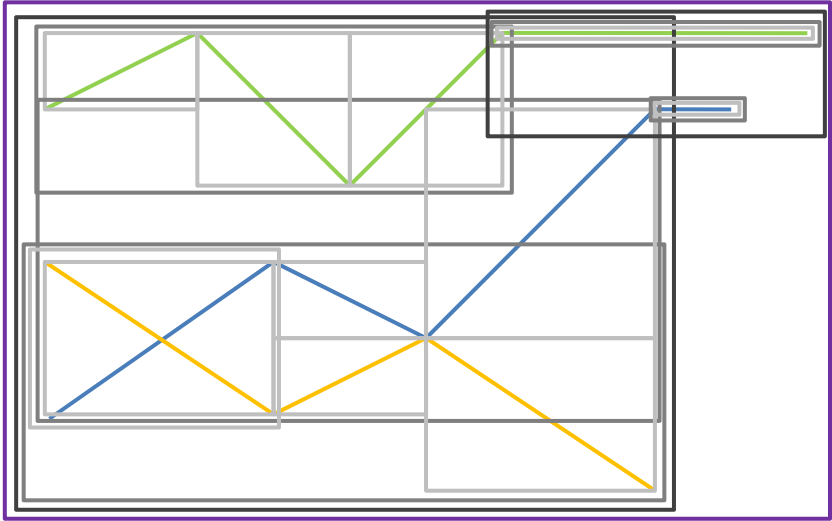




STR-Tree



Das blaue objekt wird auf 2 Knoten (statt 4), das gelbe Objekt wird auf 2 statt auf 3 Datenknoten verteilt.



TB-Tree

