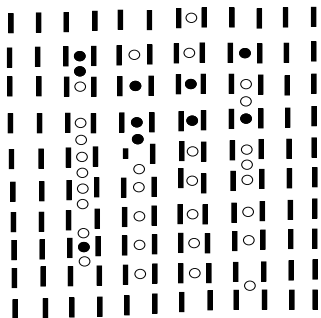
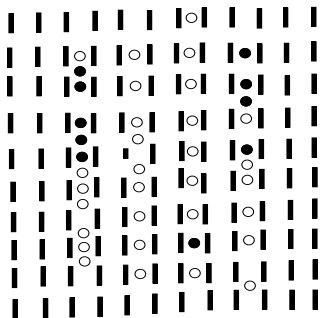


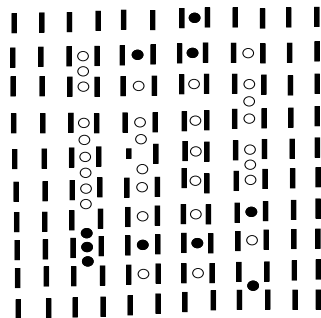
**Trial - 5** ○ Potential positions  
● Optimal network (10 detectors)



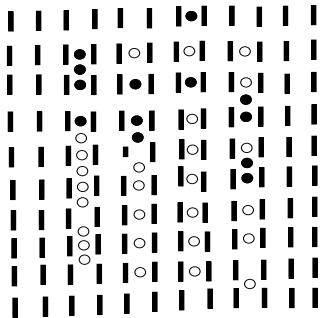
**Trial - 11** ○ Potential positions  
● Optimal network (10 detectors)



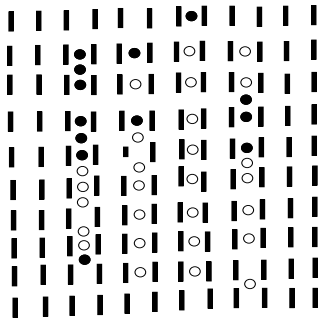
**Trial - 19** ○ Potential positions  
● Optimal network (10 detectors)



**Trial - 5** ○ Potential positions  
● Optimal network (13 detectors)



**Trial - 11** ○ Potential positions  
● Optimal network (13 detectors)



**Trial - 19** ○ Potential positions  
● Optimal network (13 detectors)

