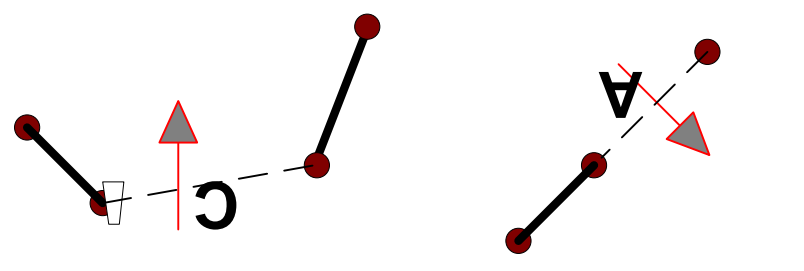
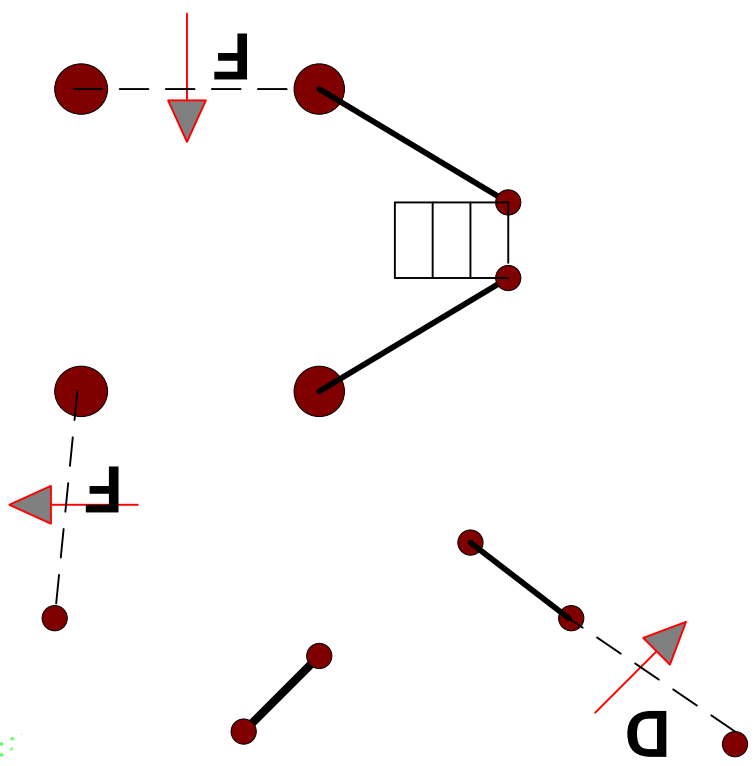
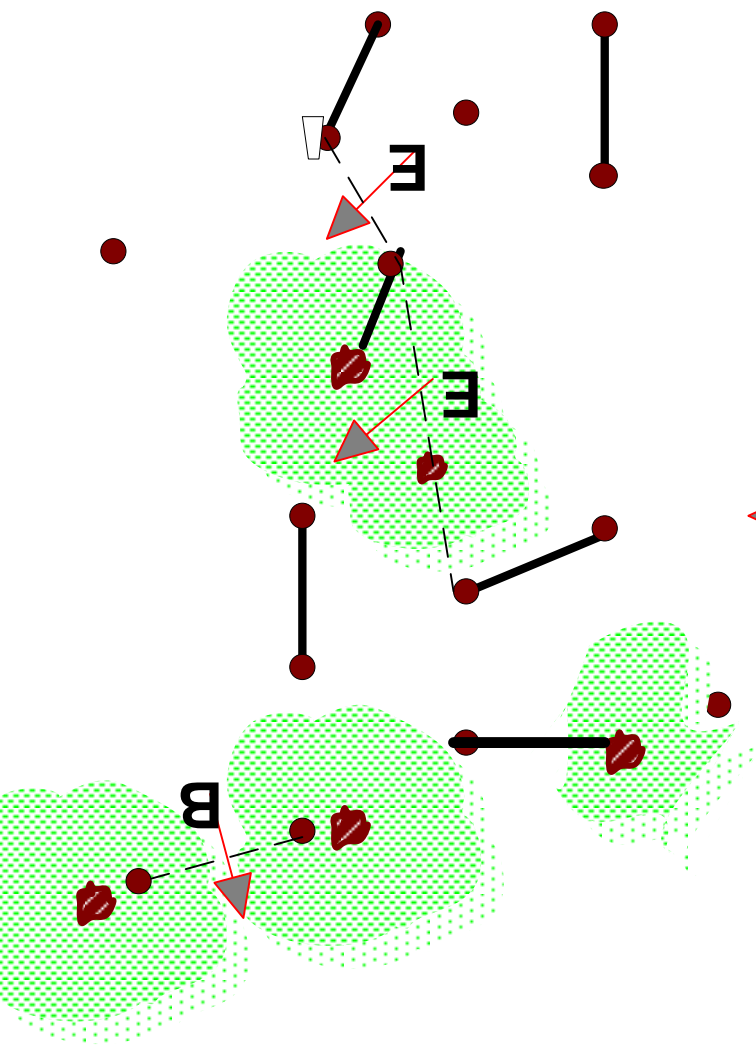
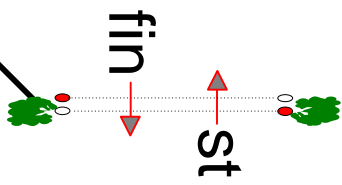


H 1

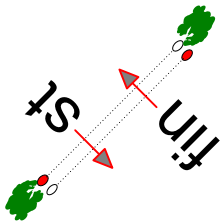
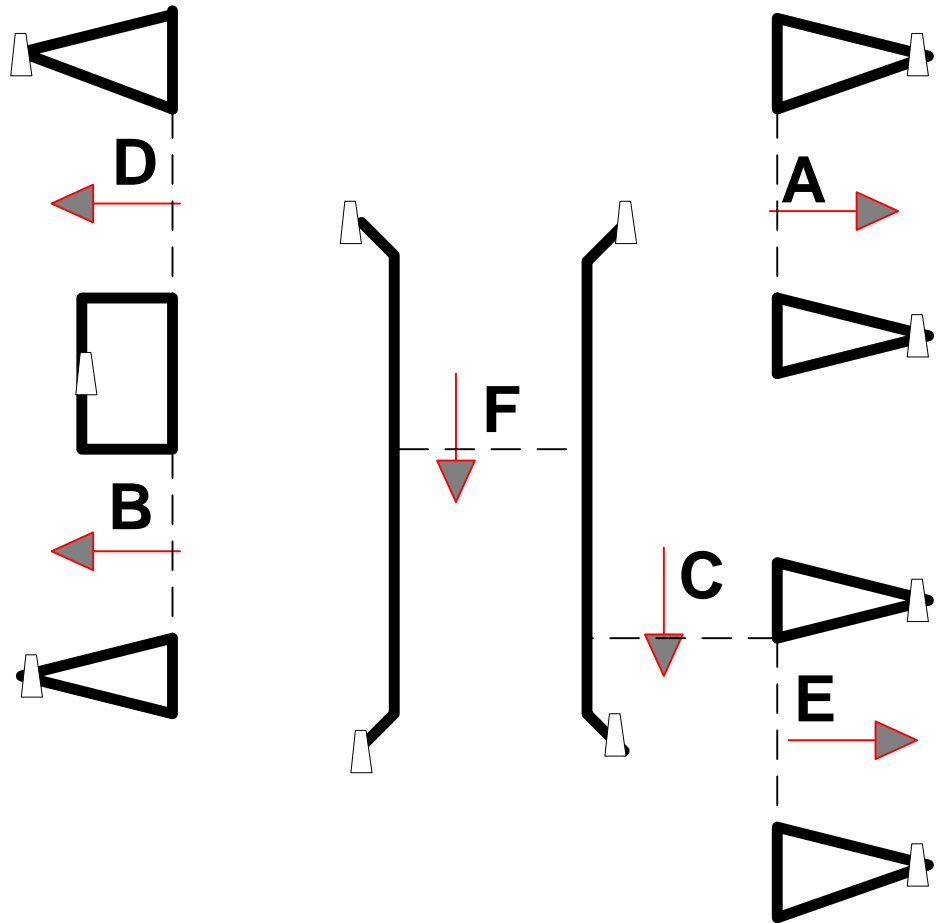



BS & HLDK

≡ = Atrijbaar element 2x



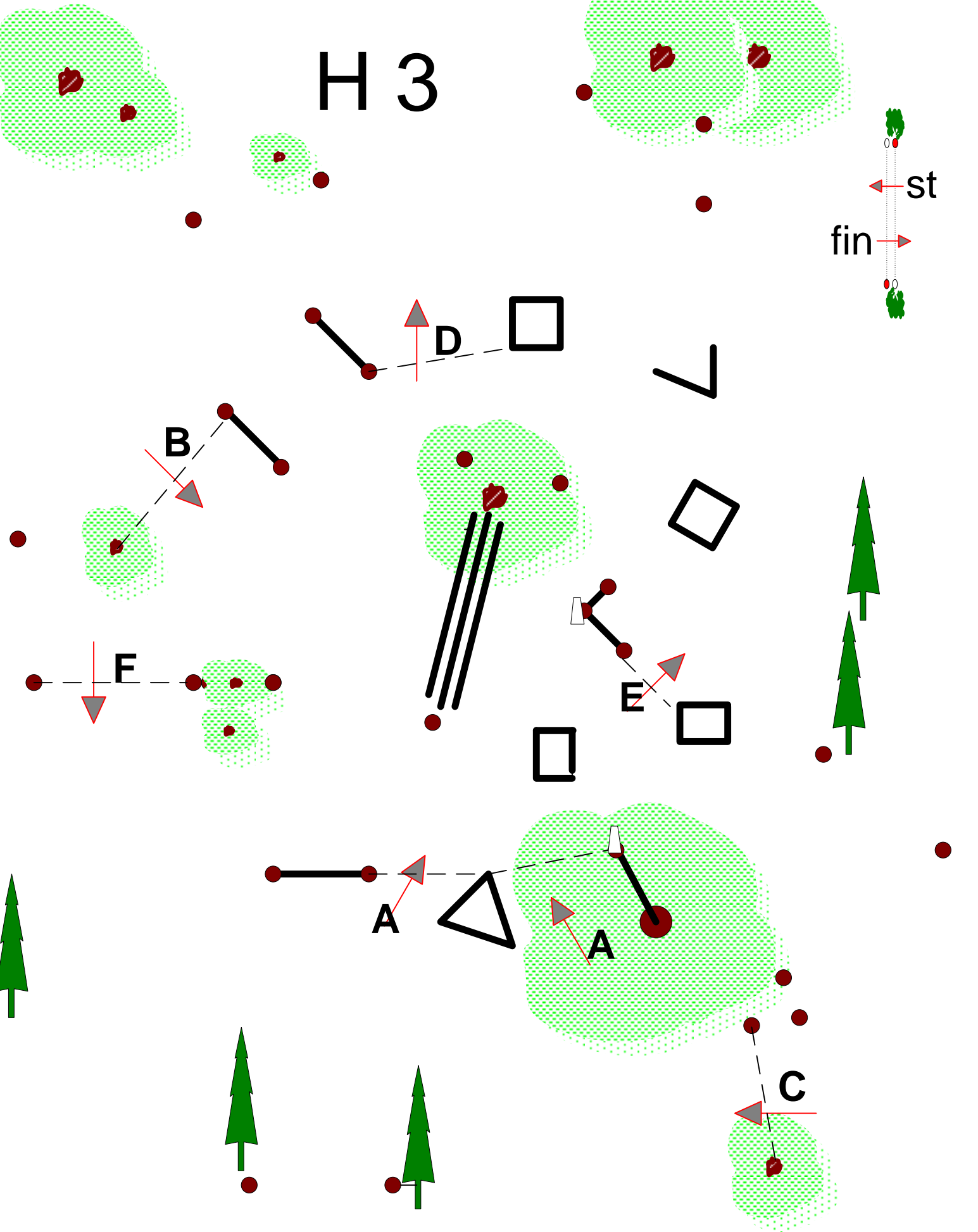
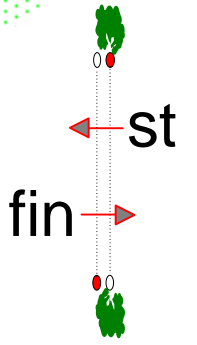
# H 2




 = Afrijdbaar element 11 x

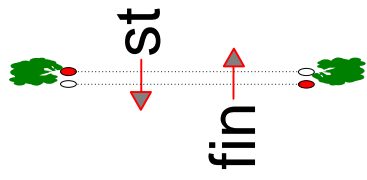
**BS & HLdeK**

# H 3

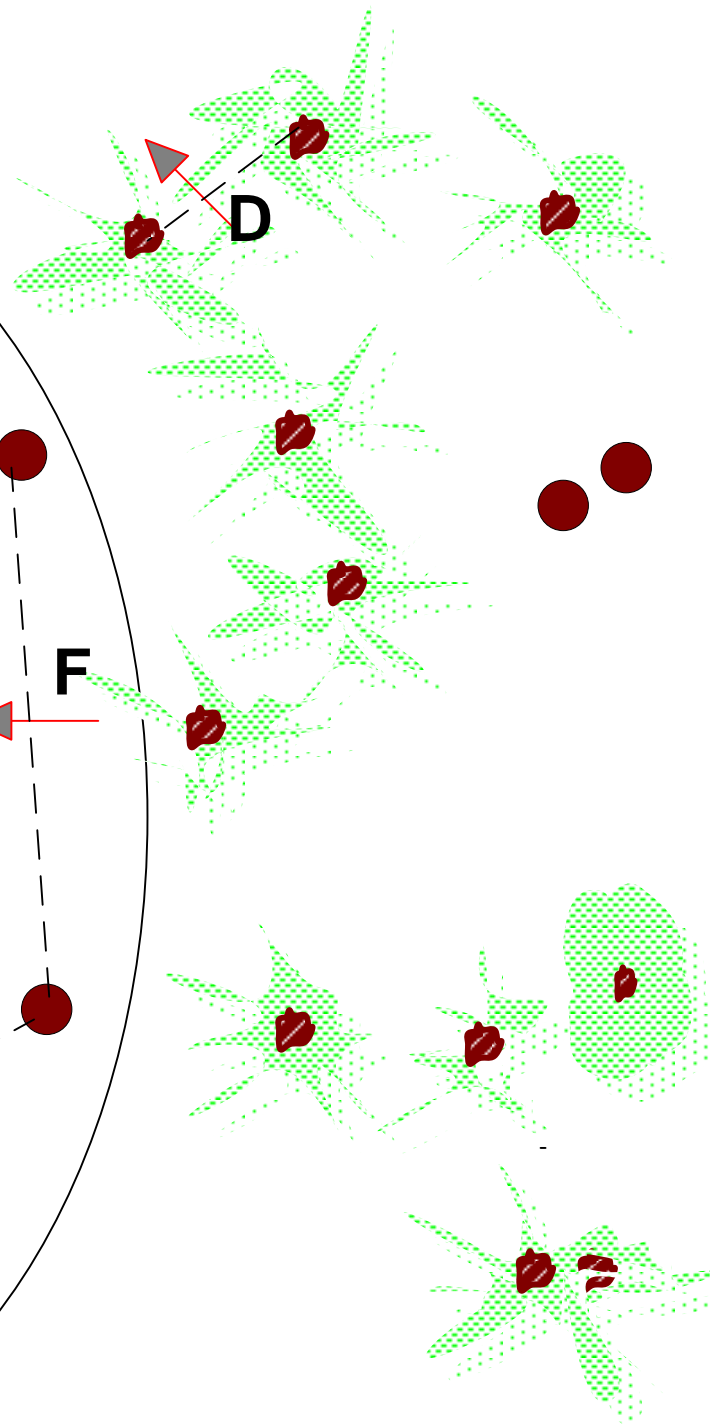
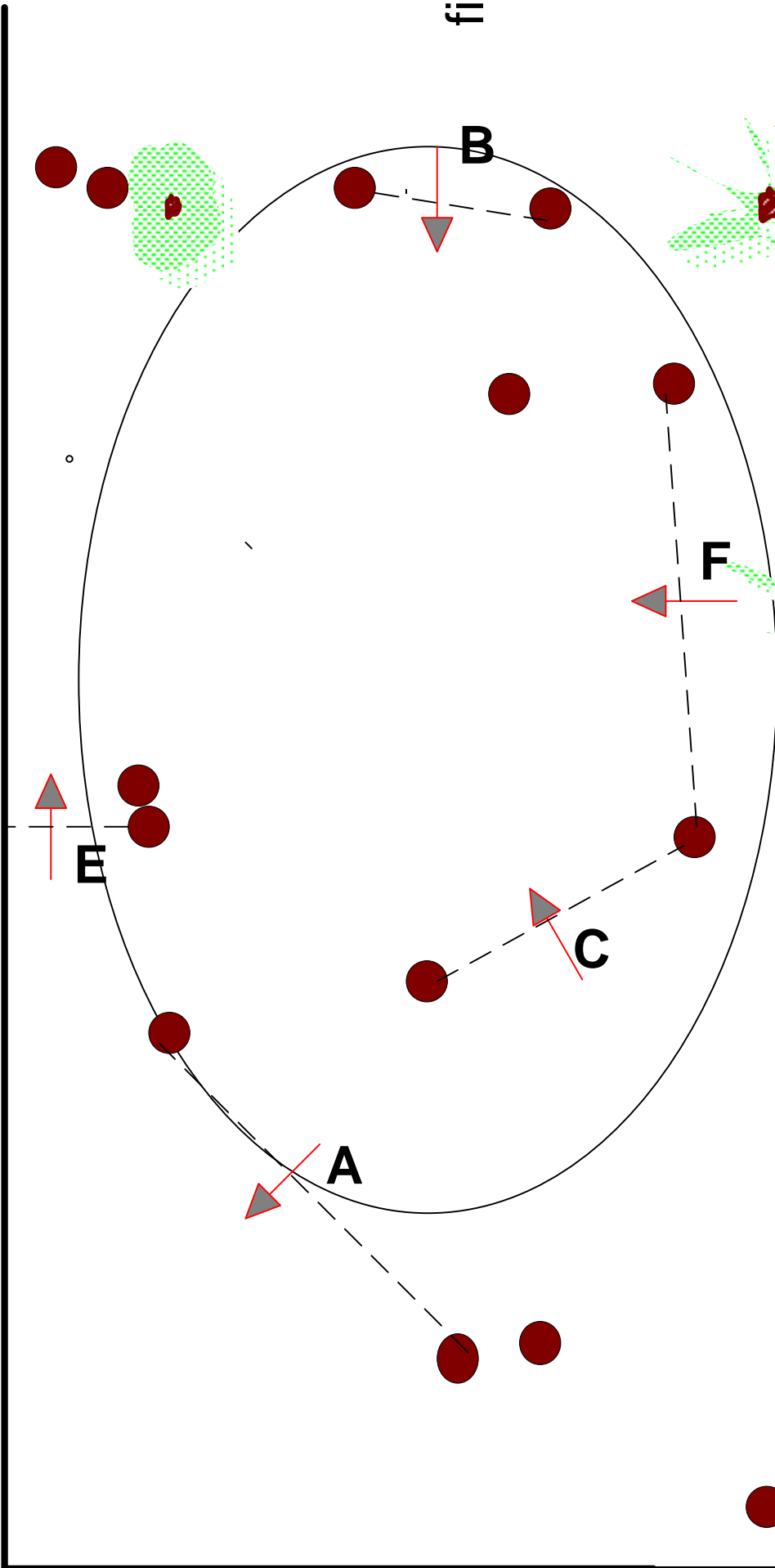


 = Afrijgbaar element 2x

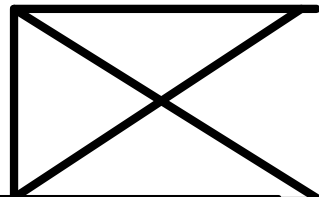
**BS & HLdeK**



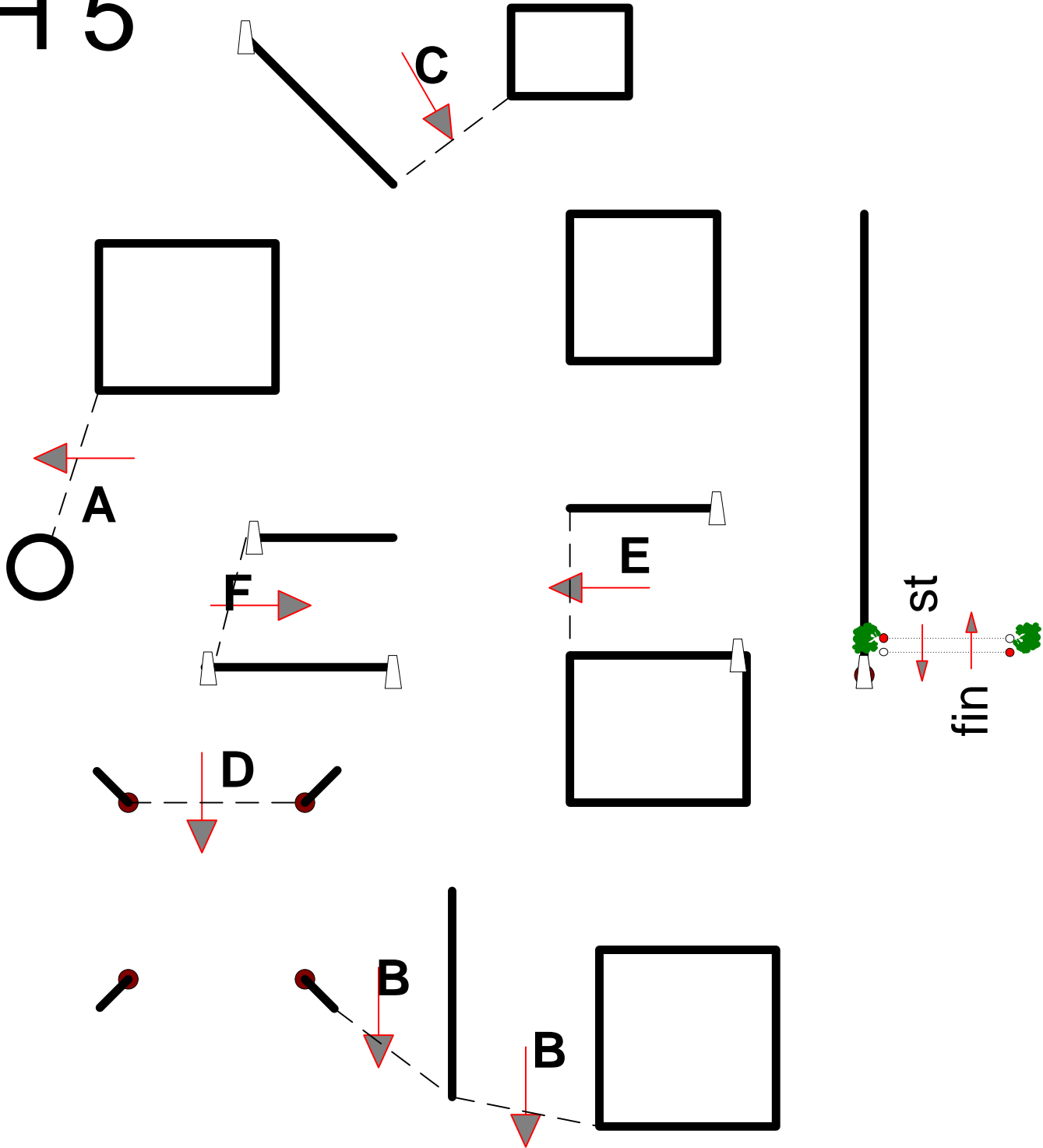
H 4




**BS & HLdeK**



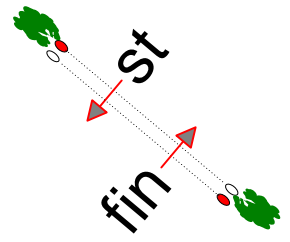
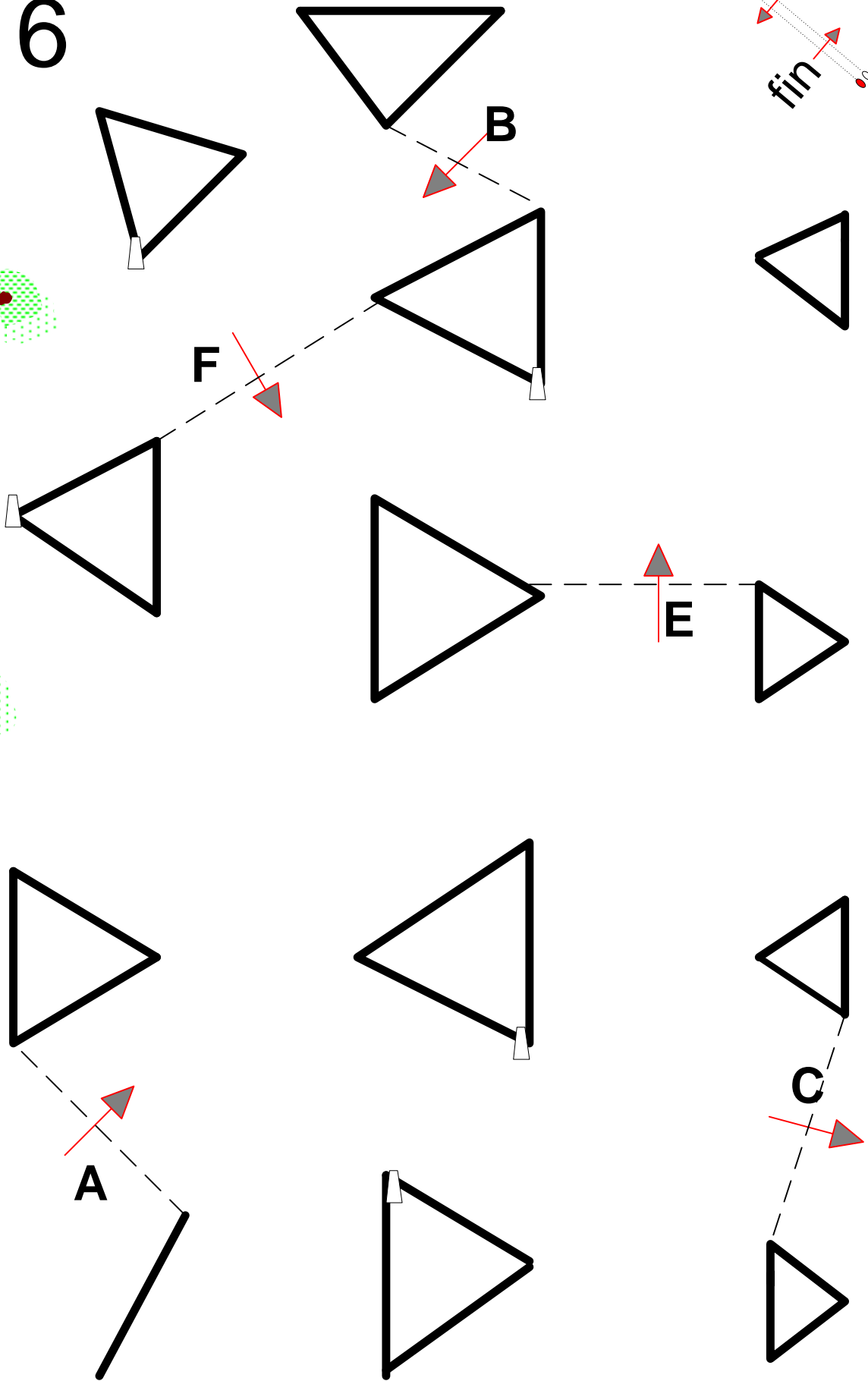
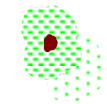
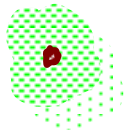
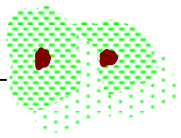
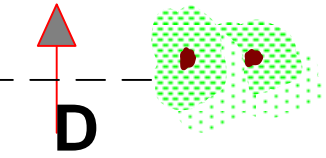
# H 5




 = Afrijdbaar element 7.x

**BS & HLdeK**

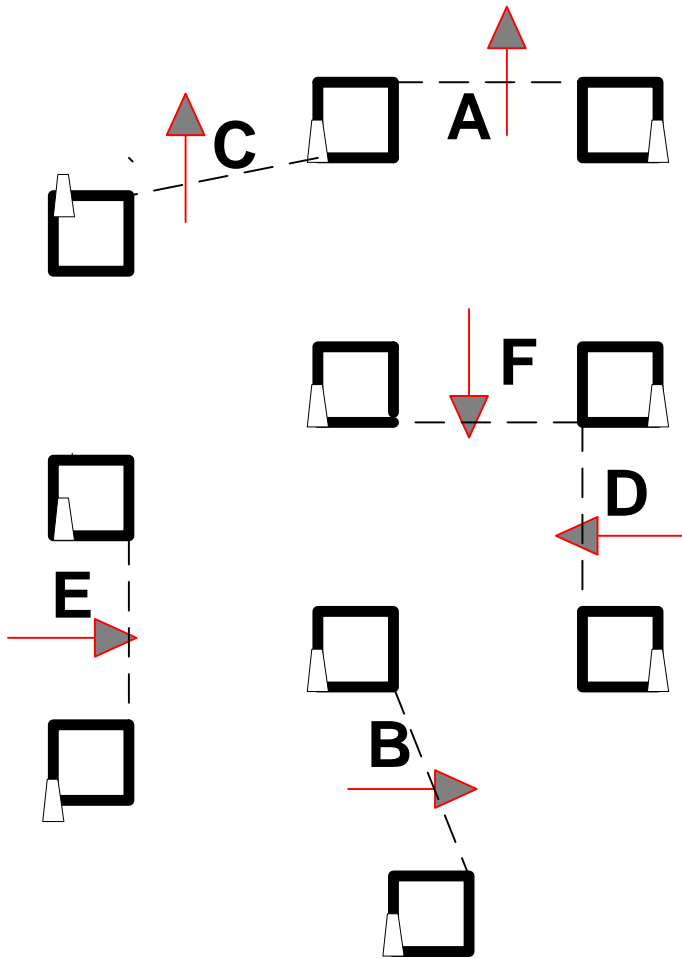
# H 6




 = Afrijdbaar element 5x

**BS & HLdeK**

# H 7



 = Afrijdbaar element 10 x

**BS & HLdeK**

