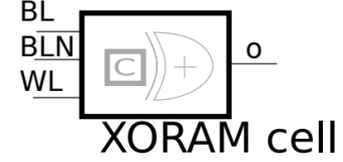
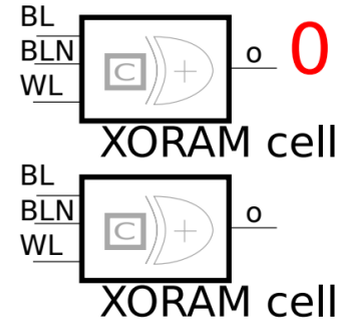


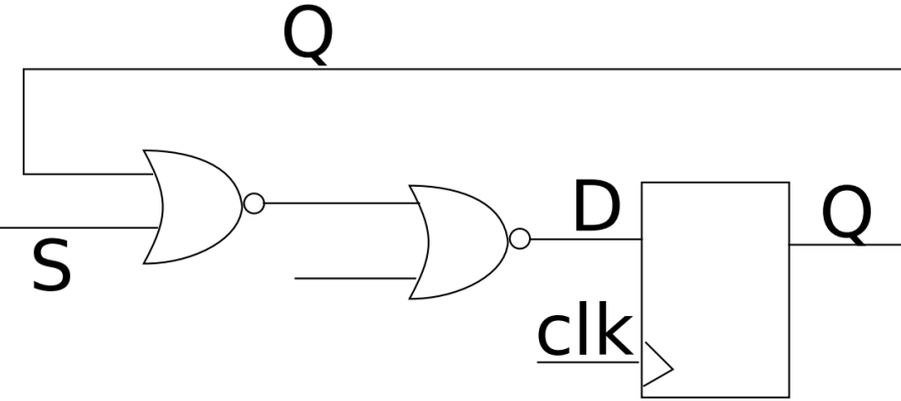
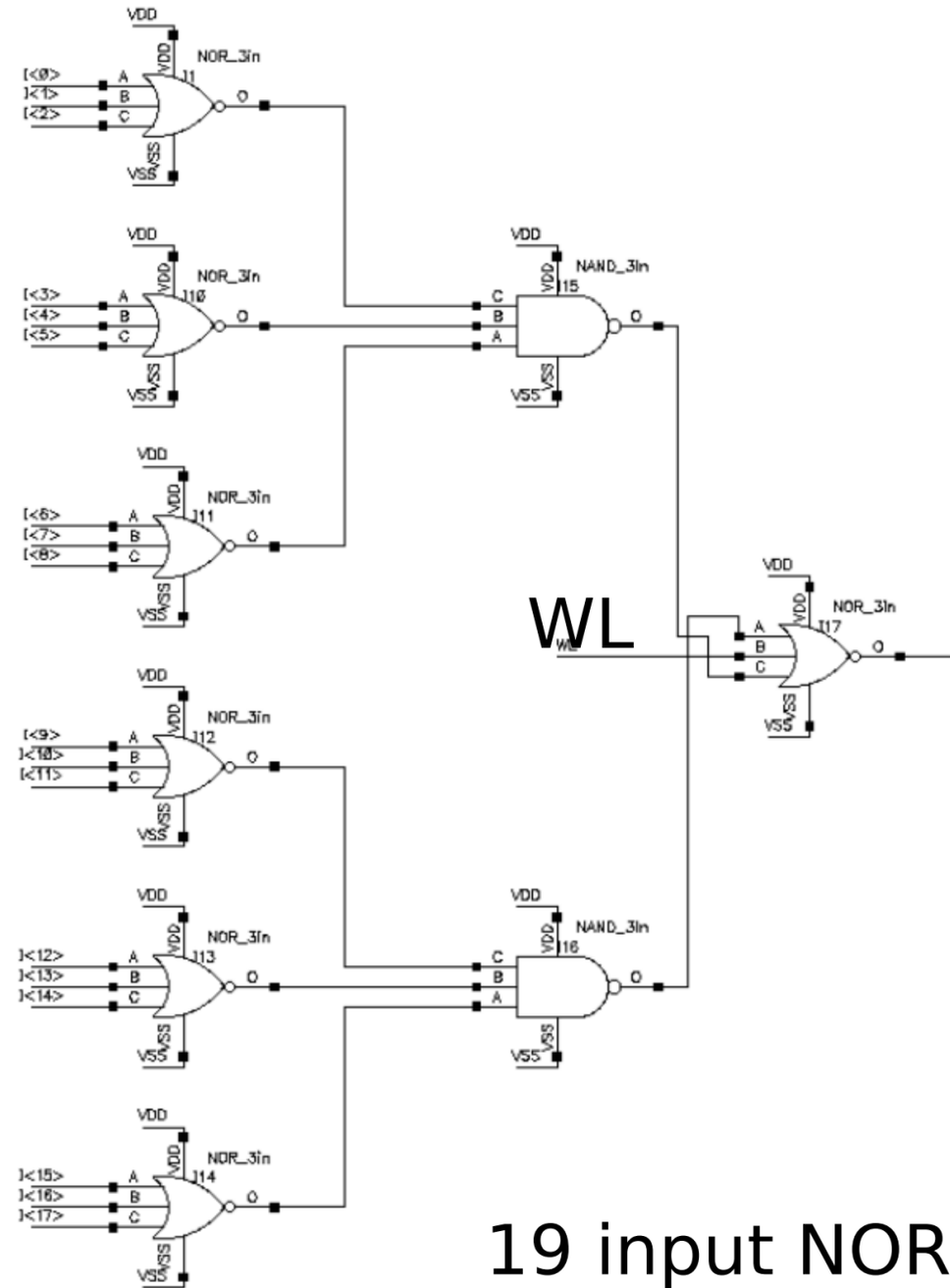
x 18



⋮

18 cells

⋮



if (R=1) then D<-0
elseif (S=1) then D<- 1
else D<- Q

SRAM

XOR

