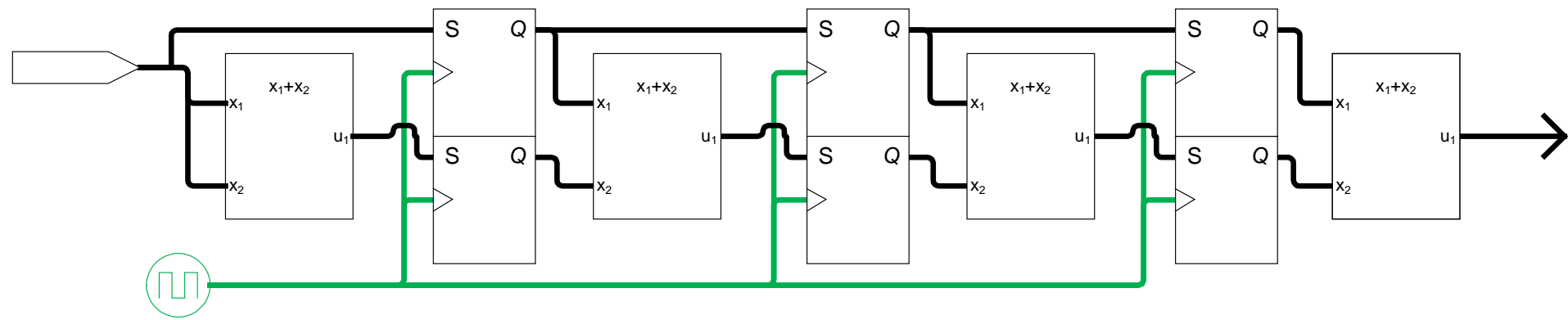
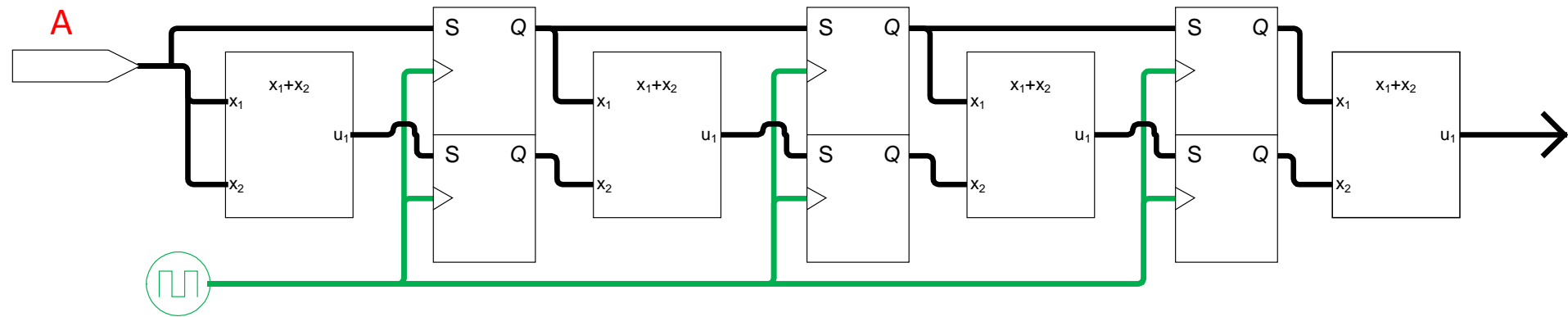


Moltiplicazione ($5 \times n$) tramite addizionatori in cascata (*pipelining*)



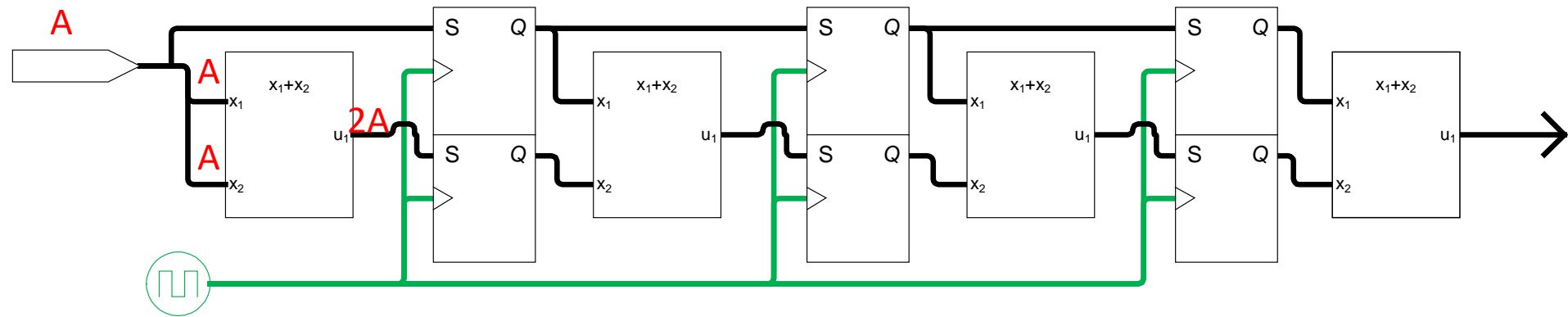
Moltiplicazione ($5 \times n$)

tramite addizionatori in cascata (*pipelining*)



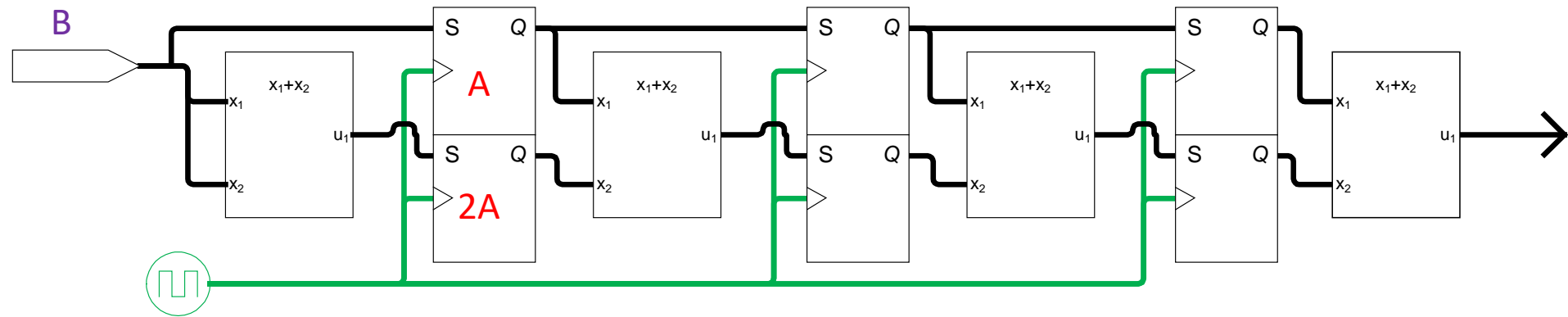
Moltiplicazione (5 x n)

tramite addizionatori in cascata (*pipelining*)



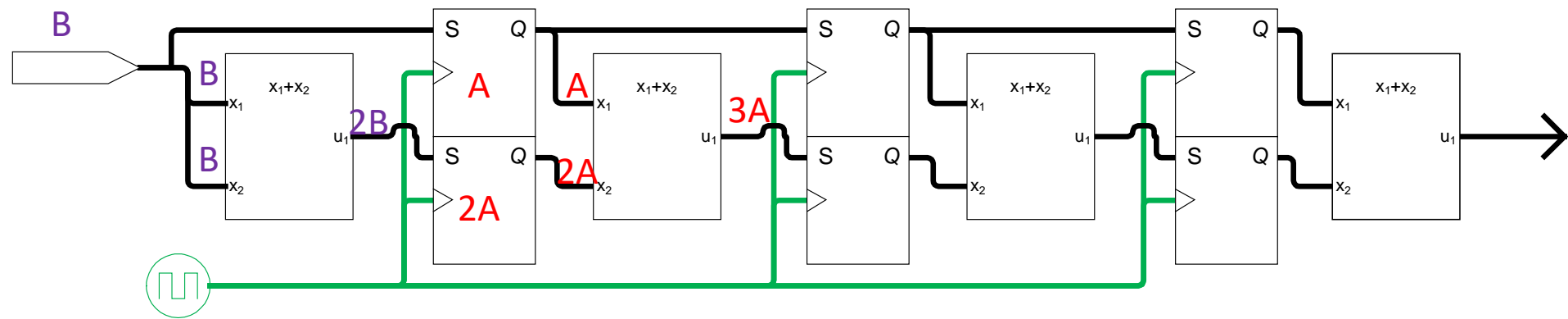
Moltiplicazione (5 x n)

tramite addizionatori in cascata (*pipelining*)



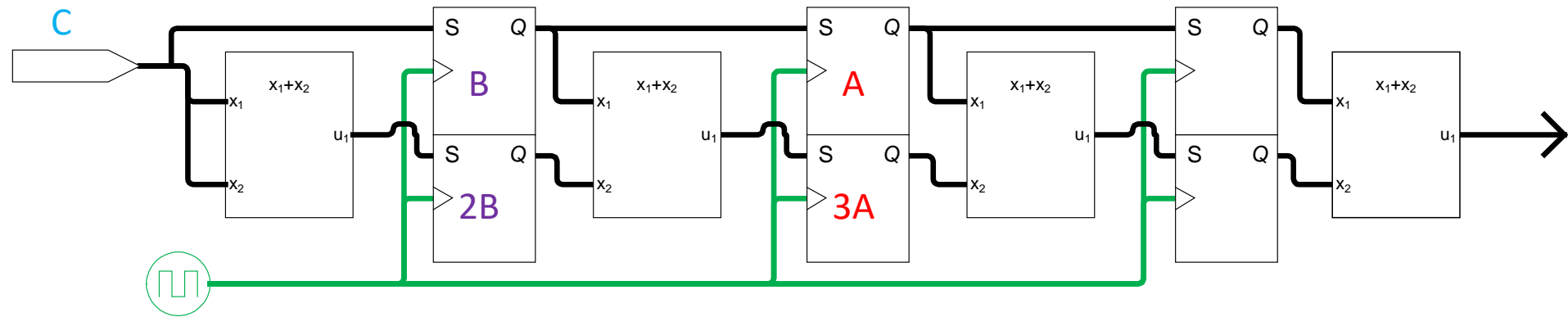
Moltiplicazione (5 x n)

tramite addizionatori in cascata (*pipelining*)



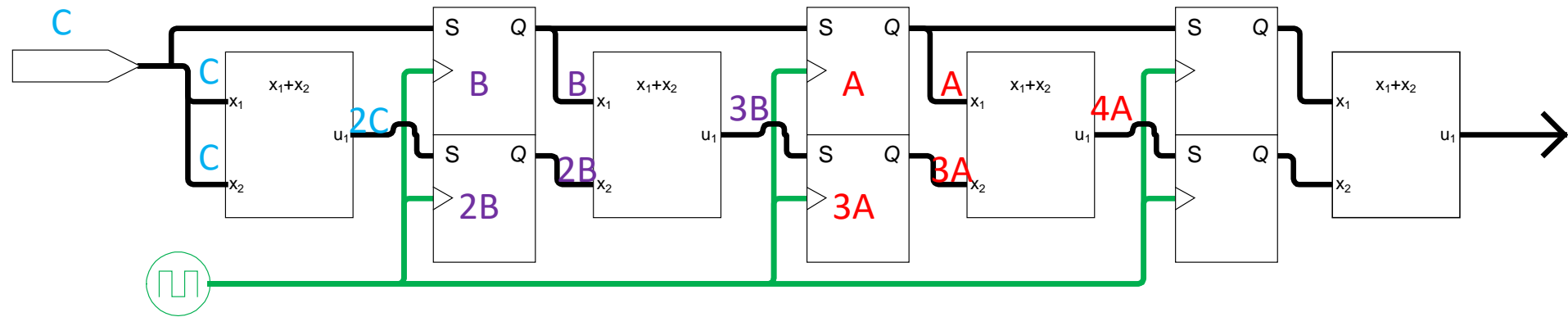
Moltiplicazione ($5 \times n$)

tramite addizionatori in cascata (*pipelining*)



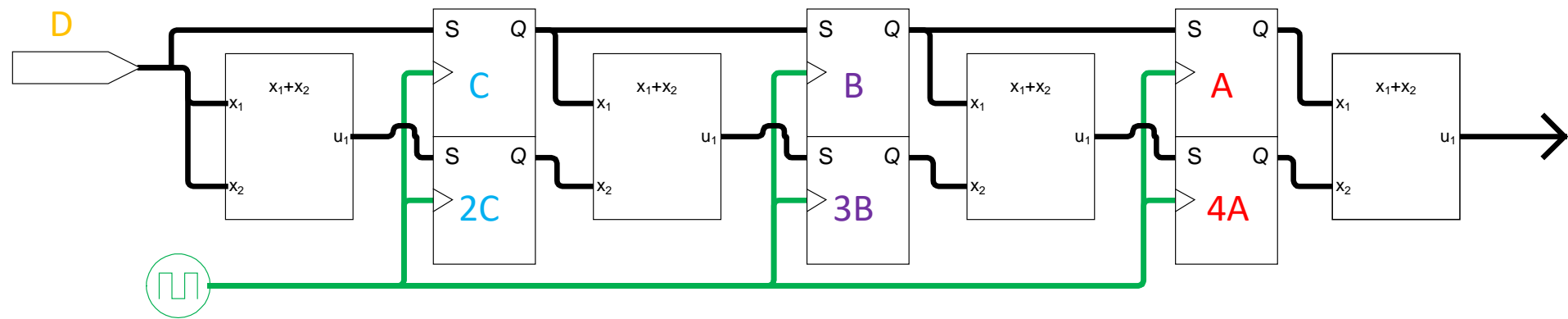
Moltiplicazione (5 x n)

tramite addizionatori in cascata (*pipelining*)



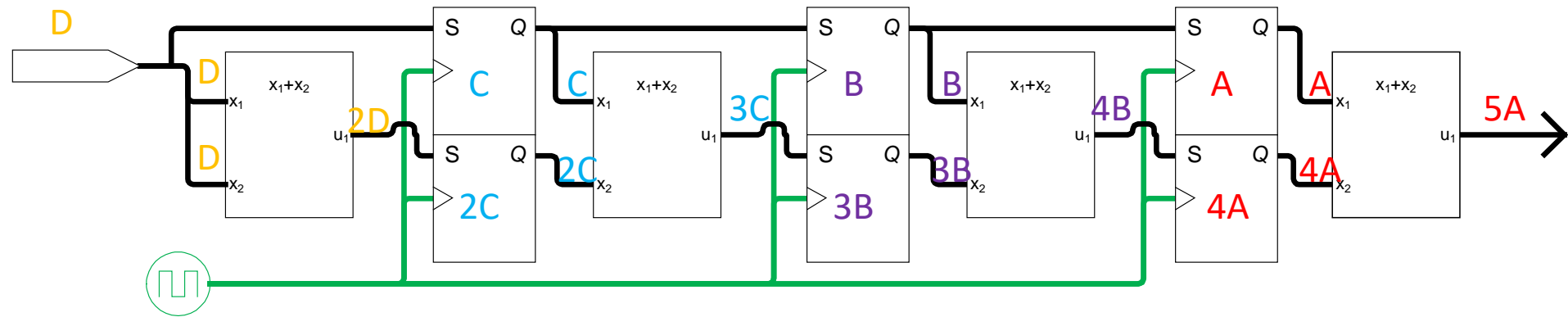
Moltiplicazione ($5 \times n$)

tramite addizionatori in cascata (*pipelining*)

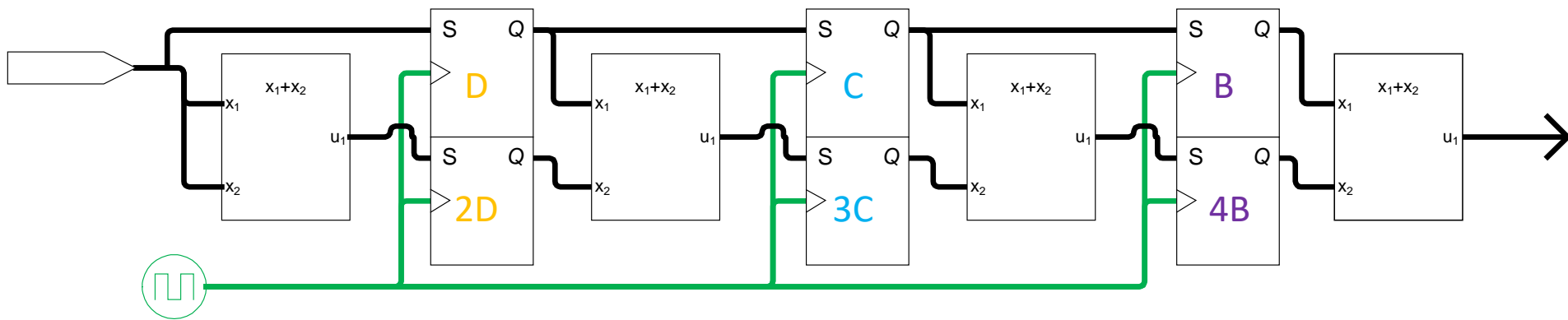


Moltiplicazione (5 x n)

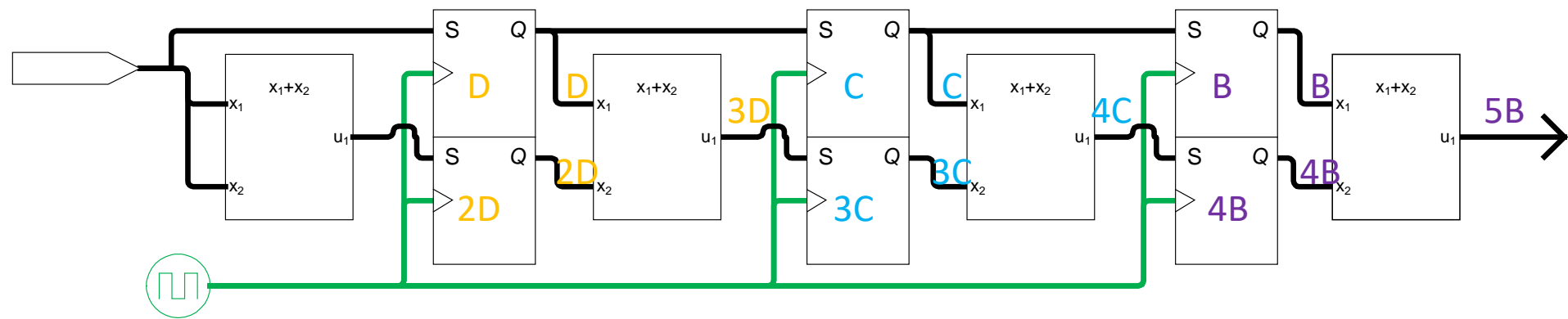
tramite addizionatori in cascata (*pipelining*)



Moltiplicazione ($5 \times n$) tramite addizionatori in cascata (*pipelining*)

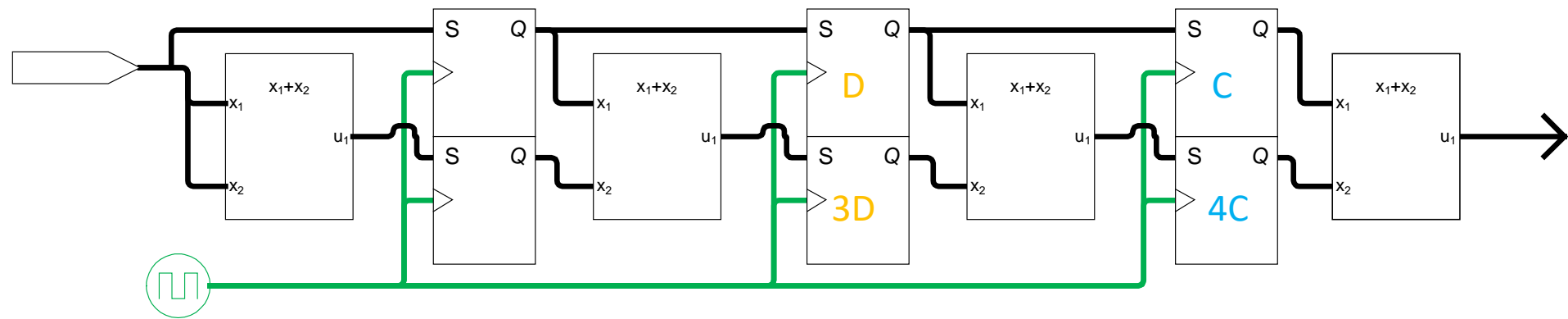


Moltiplicazione ($5 \times n$) tramite addizionatori in cascata (*pipelining*)



Moltiplicazione ($5 \times n$)

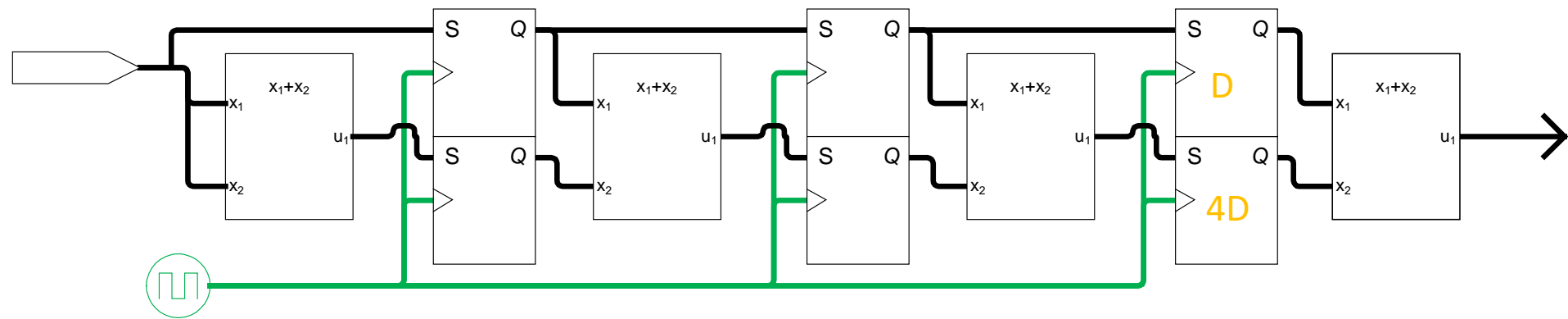
tramite addizionatori in cascata (*pipelining*)



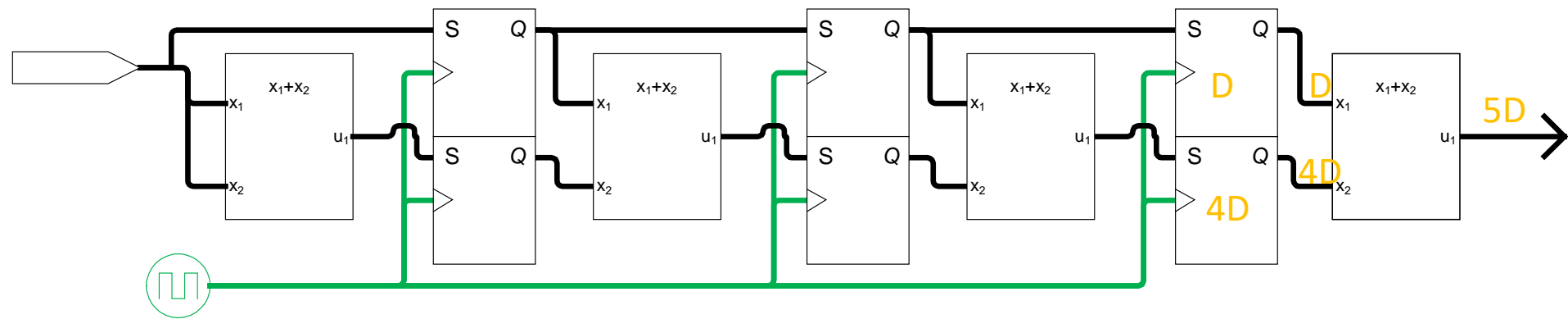
tramite addizionatori in cascata (*pipelining*)



Moltiplicazione ($5 \times n$) tramite addizionatori in cascata (*pipelining*)



tramite addizionatori in cascata (*pipelining*)



Moltiplicazione ($5 \times n$) tramite addizionatori in cascata (*pipelining*)

