Q1. Let a be a sorting network.

"=)" Suppose a posts $\langle n, ..., 1 \rangle$. For all $i \in [1, n]$, we define $f_i : j \mapsto \begin{cases} 1 & \text{if } i \leq j \\ 0 & \text{else.} \end{cases}$

We have that $\angle(\langle n, ..., 1 \rangle) = \langle 1, ..., n \rangle$

Then, for all $\hat{i} \in [1, n]$, $d(f_{\hat{i}}(\langle n, ..., 1 \rangle)) = d(\langle 1, ..., 1, 0, ..., 0 \rangle)$ $= f_{\hat{i}}(\langle 1, ..., n \rangle)$ $= \langle 0, ..., 0, 1, ..., 1 \rangle.$

"= Suppose a:= x(4n,...,1)) is imsorted: there exists i e [1,n-1] such that a 2 ages.

Define $h:= \alpha(f_{\frac{n}{2}}(\{n,...,1\}))$. Thus $h_{\frac{n}{2}}=1$ and $h_{\frac{n+1}{2}}=0$ with the lemma. Therefore, $\alpha(f_{\frac{n}{2}}(\{n,...,1\}))$ is unsorted.

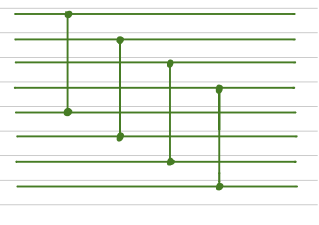
Q2. Yes it does!

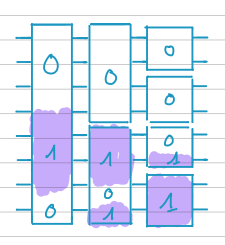
Example of a separator with 8 impuls

Inturtion:



Q3 (a) We use the following network





No see why it is correct, we show by includion that, for all bimary bitomic sequences, they are correctly sorted.

Each stop has the following property:

the current block is divided in two blocks such that one block is comstant and the other is bitonic.

With $n = 2^m$ imputs, we have a network with depth $m = \log n$ and $(n \cdot m)/2$ comparations.

