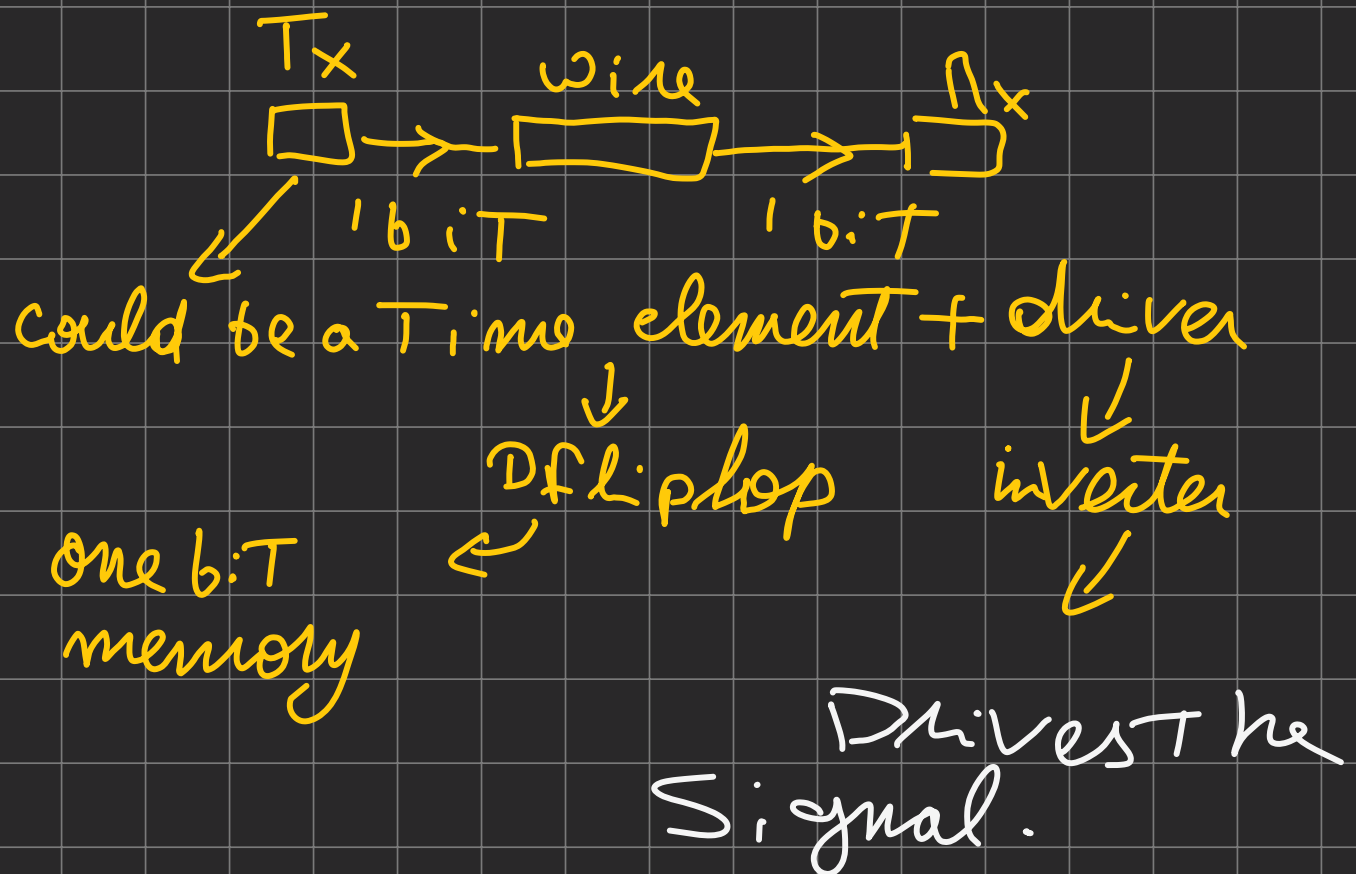


→ For Writing — NB — Example
Lecture 1 - series: [Elad ALON]

link / interface ⇒ what is IT?

isn't IT like getting some bit
from the transmitter to the
receiver ☺



Isn't that easy ☺ !!!

NB #

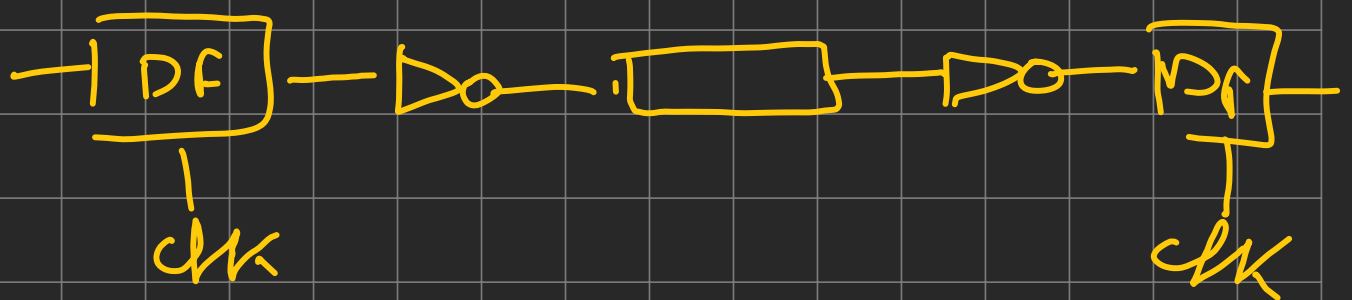
Examples:

E had actually gave a big intro about router &
but there is more

① Chip - chip

② Board To Board #

Just a small question ok in Dr. E had pictures, the router example looks nothing like that



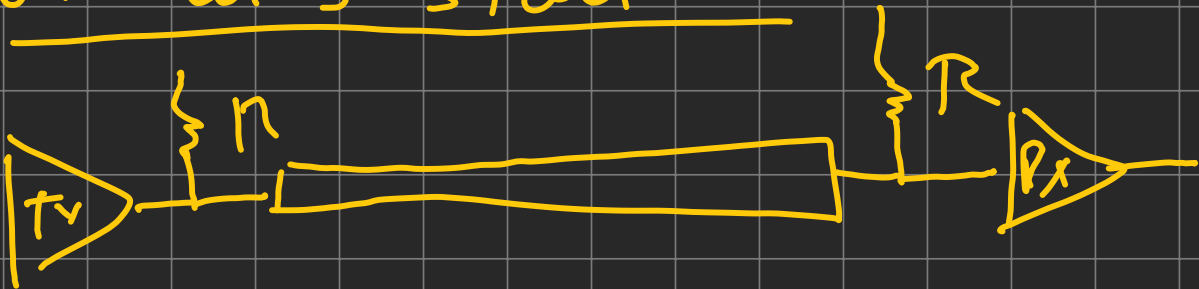
what is wrong w. it that?

well 2 reasons?

① wire must be short \Rightarrow will
be explained

② we need the light clock.
 \Rightarrow How & also why?

ok let's start.



bit going from Tx to Rx is called signaling.

① Determine which bit is which
Timing # \Rightarrow will be explained

