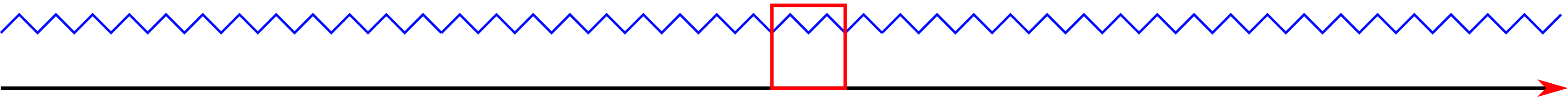
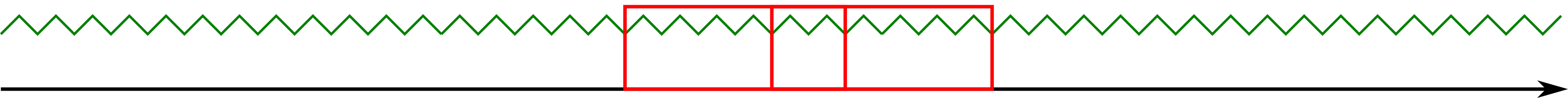


Continuous WDM signal ($z = L$)



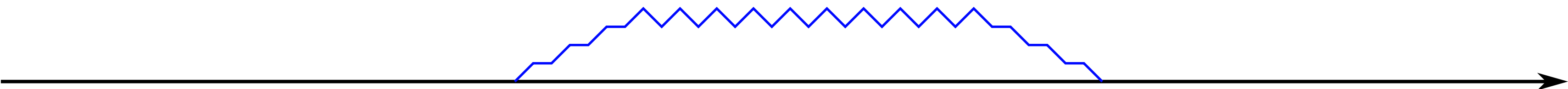
Take signal at Tx in T_{proc}

Continuous WDM signal after CDC ($z = 0$)



Window cut $T_w = T_{\text{proc}} + 2(R_d T_d + T_z)$

Cut WDM signal with de-compensated CD ($z = L$)

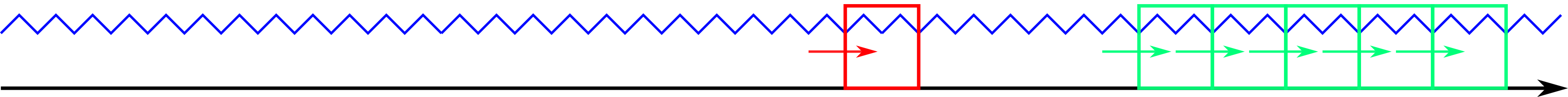


Cut WDM signal after NFT ($z = 0$)



Tx signal in T_{proc}

Continuous WDM signal ($z = L$)



Move window to next T_{proc}

And cover all signal