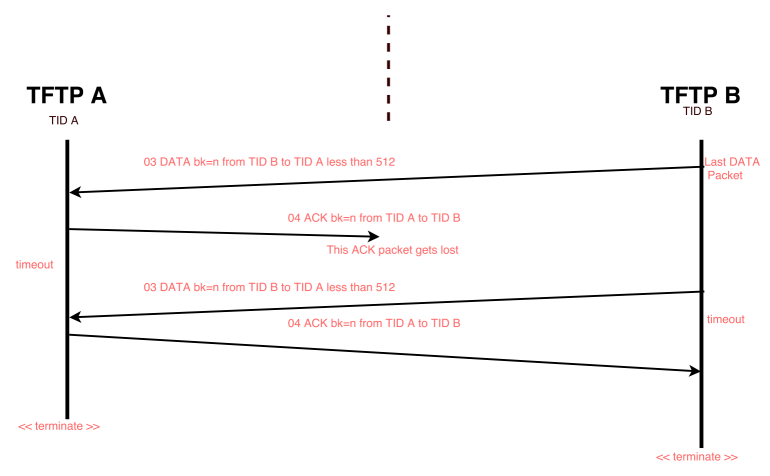
## **Transmission Error - Last ACK Lost**



TFTP A waits for a while in case it receives anything like ERROR packets from TFTP B side before terminating

I have not shown client and the server specifically since this kind of error can occur from ACK packets coming from the client side or the server side as well so to reduce redundancy I am using TFTP A and TFTP B just like the profused them in her slides.

The Last DATA packet being lost will also have almost the same diagram it will not have a lost ACK packet instead it will have a last DATA packet lost in the network and a time out will trigger and the rest will be the same

The Last DATA/ACK being delayed are also going to produce a similar timing diagrams so we have omitted them to avoid redundancy