

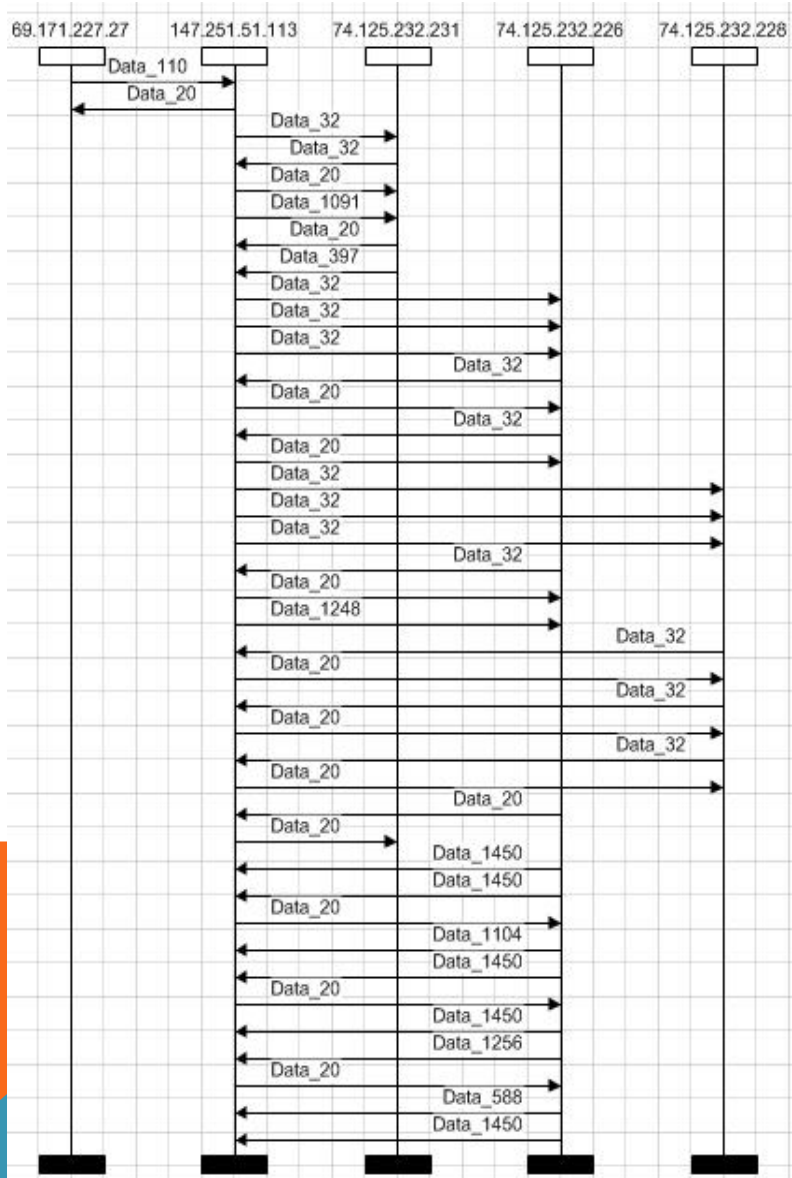
# PCAP FLOWS

VIKTOR BORZA

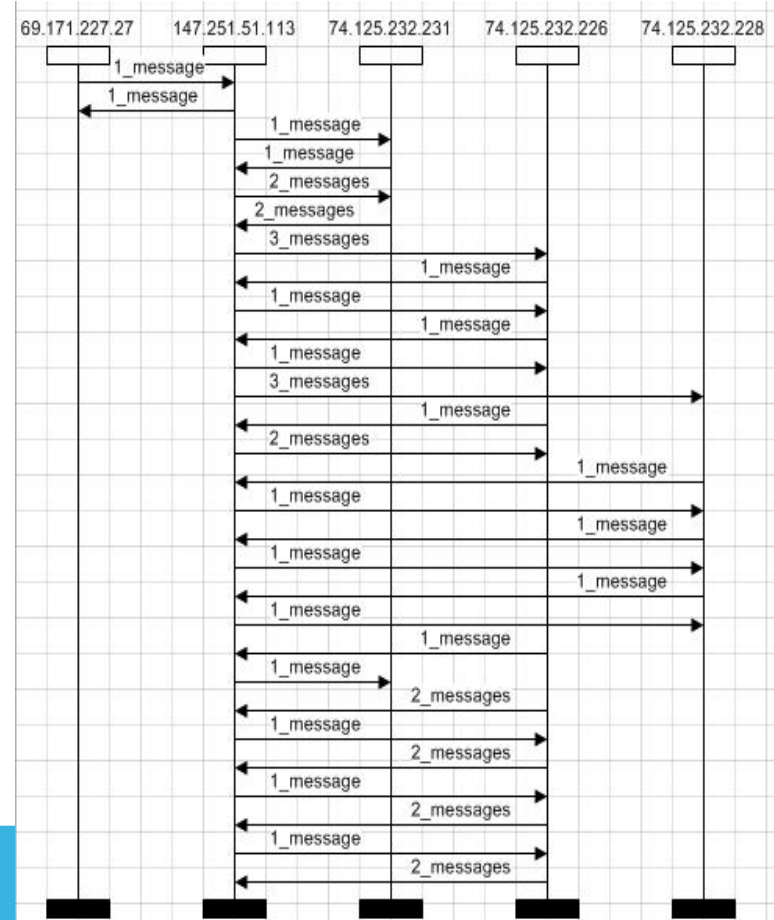


INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

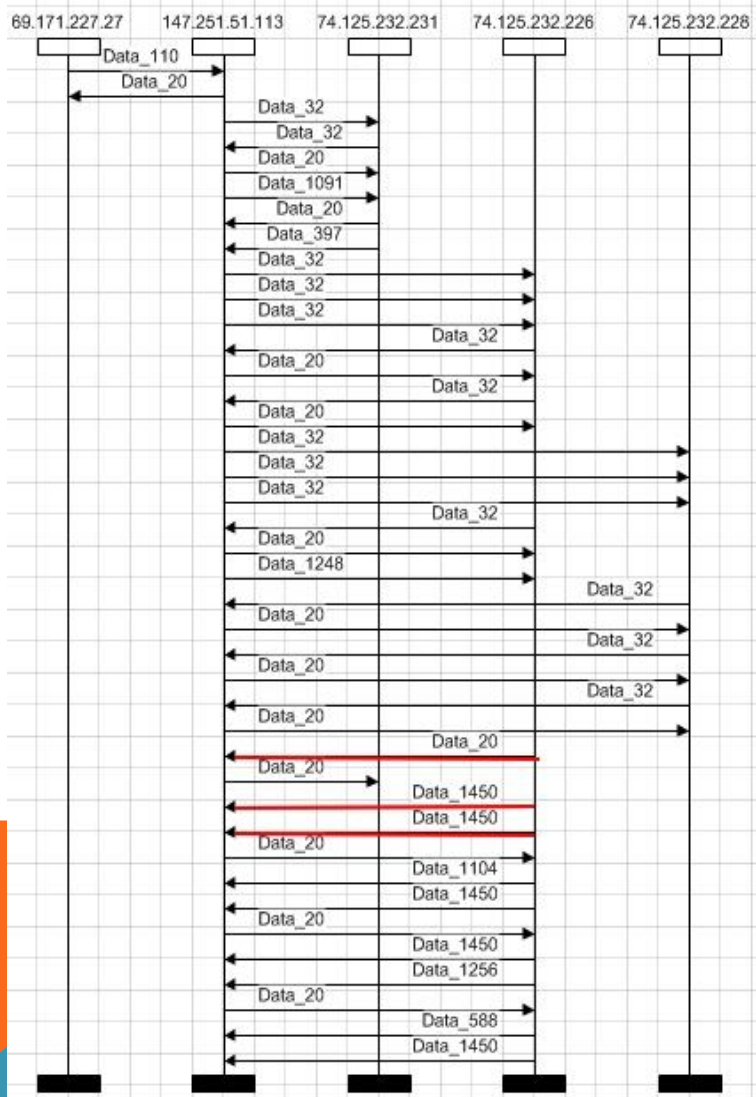
# ORIGINAL DIAGRAM



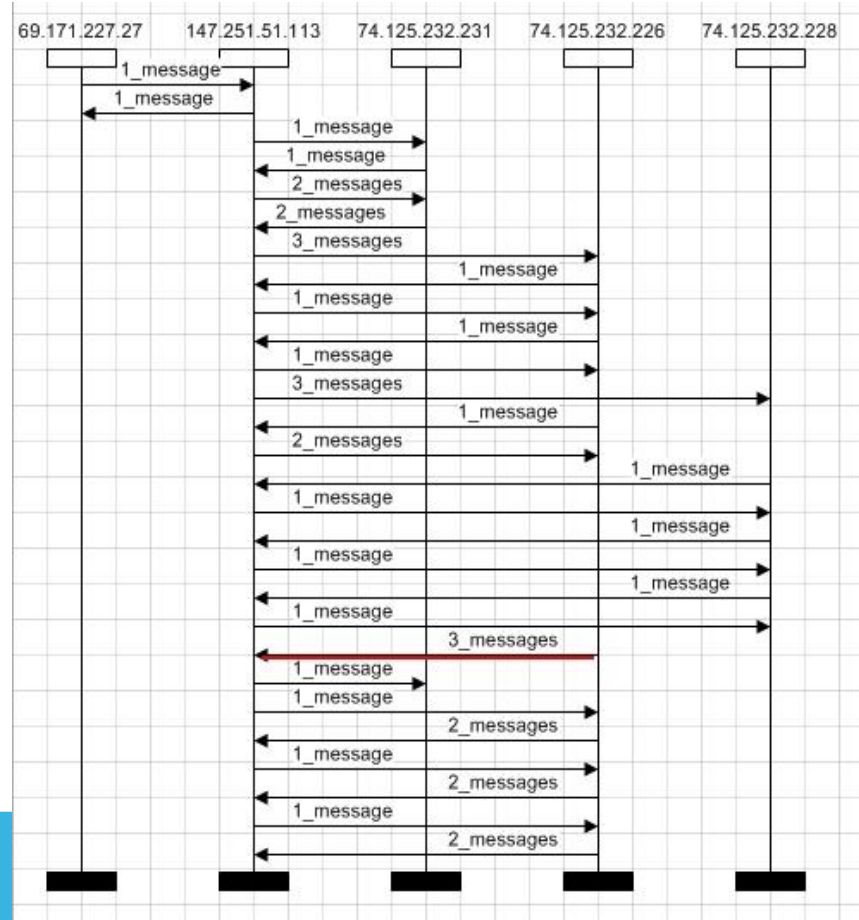
# LAST\_MESSAGE FLOW



# ORIGINAL DIAGRAM

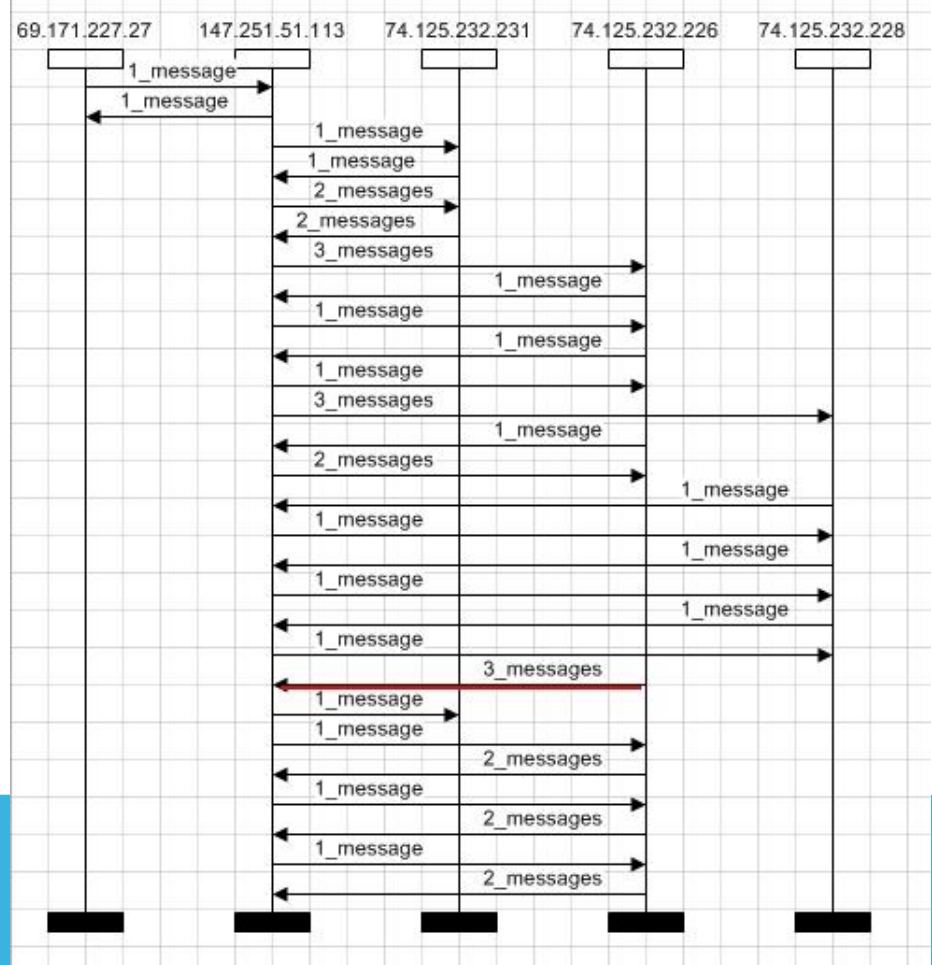
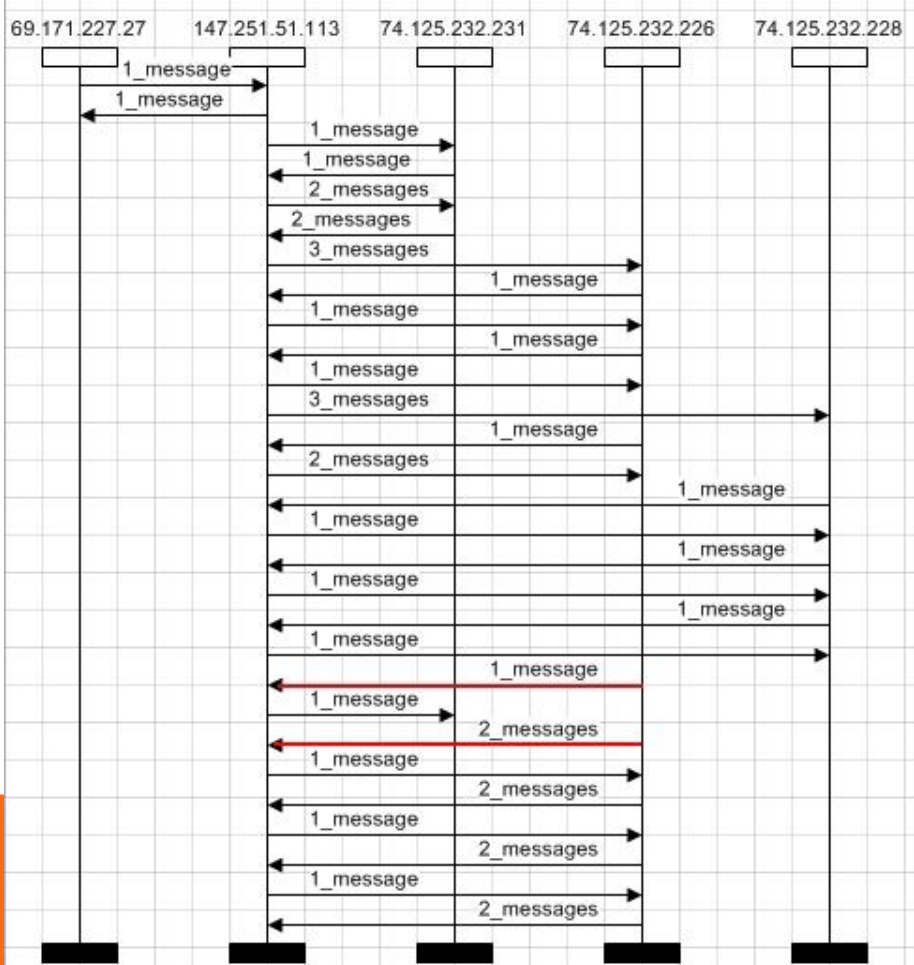


# HDX FLOW



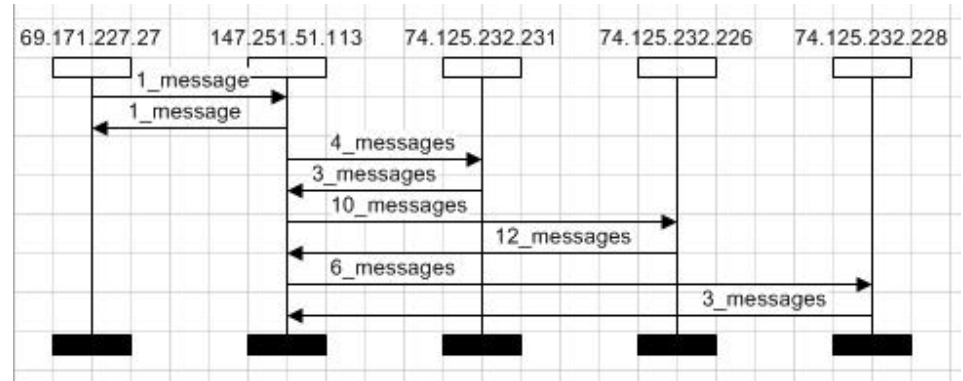
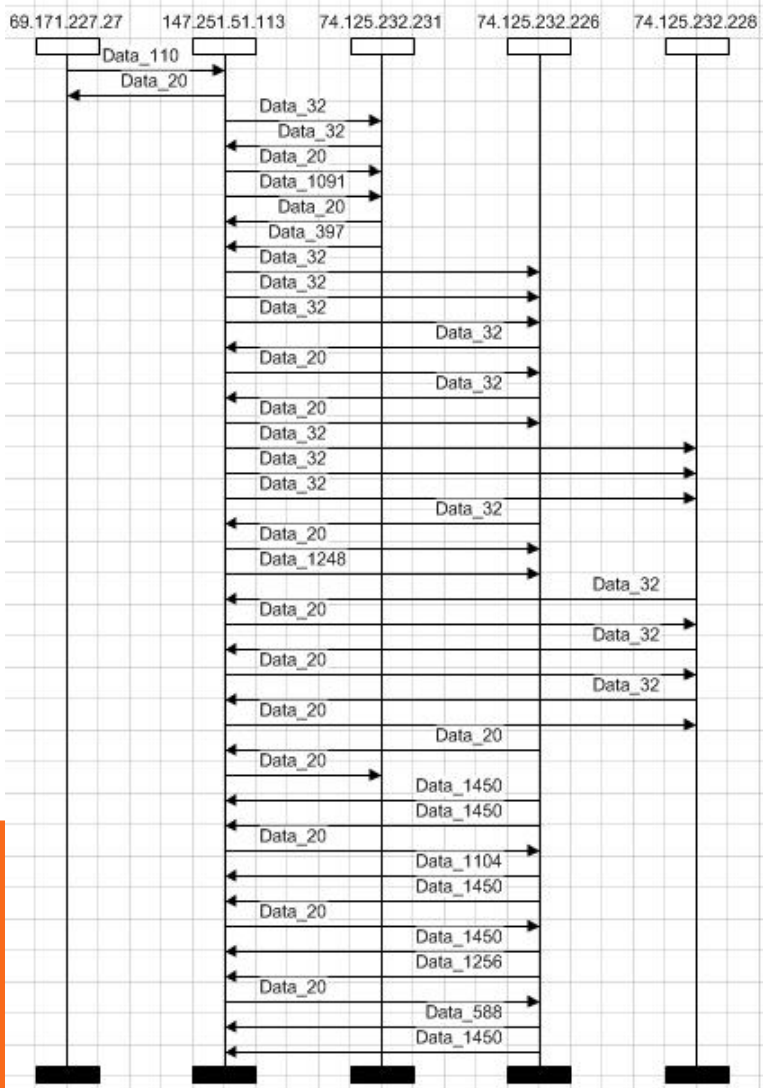
# LAST MESSAGE FLOW

# HDX FLOW

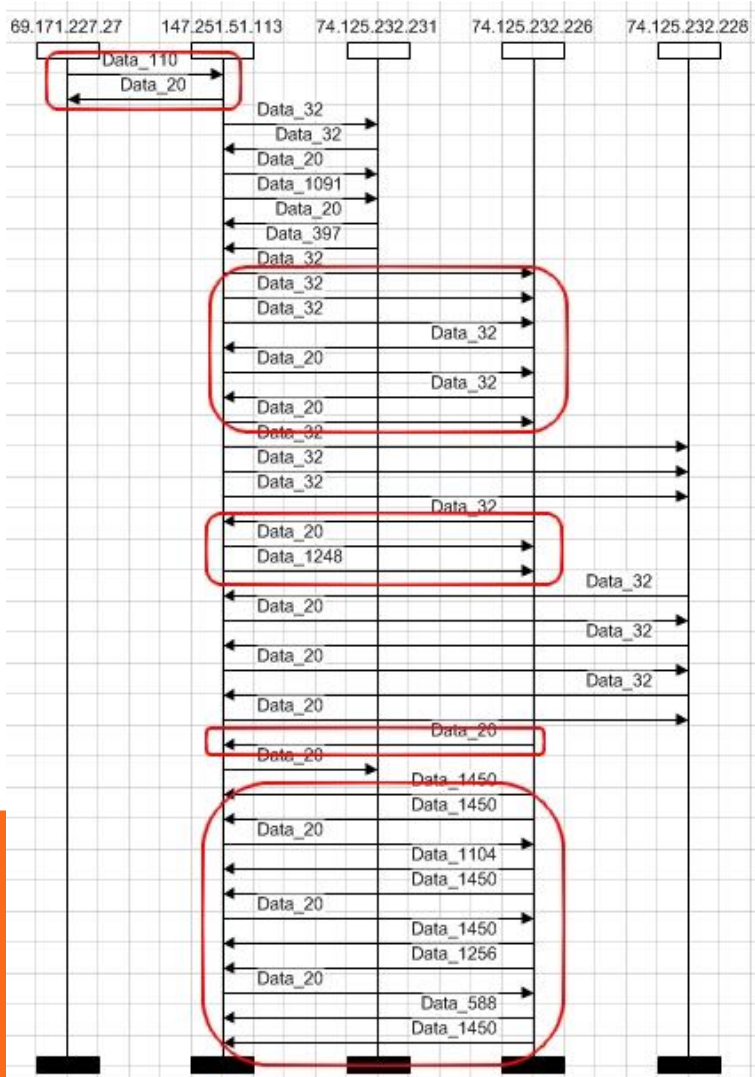


# ORIGINAL DIAGRAM

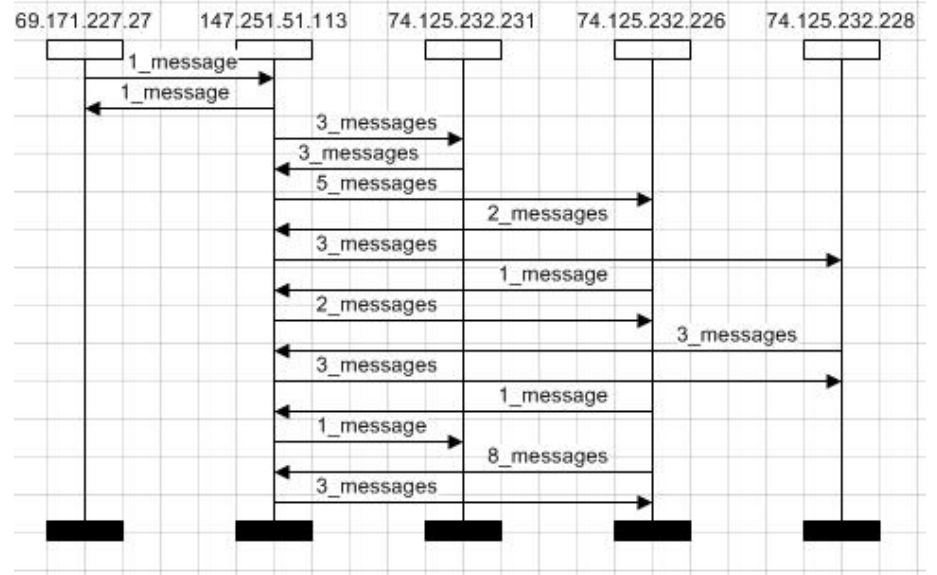
# FDX\_FLOW



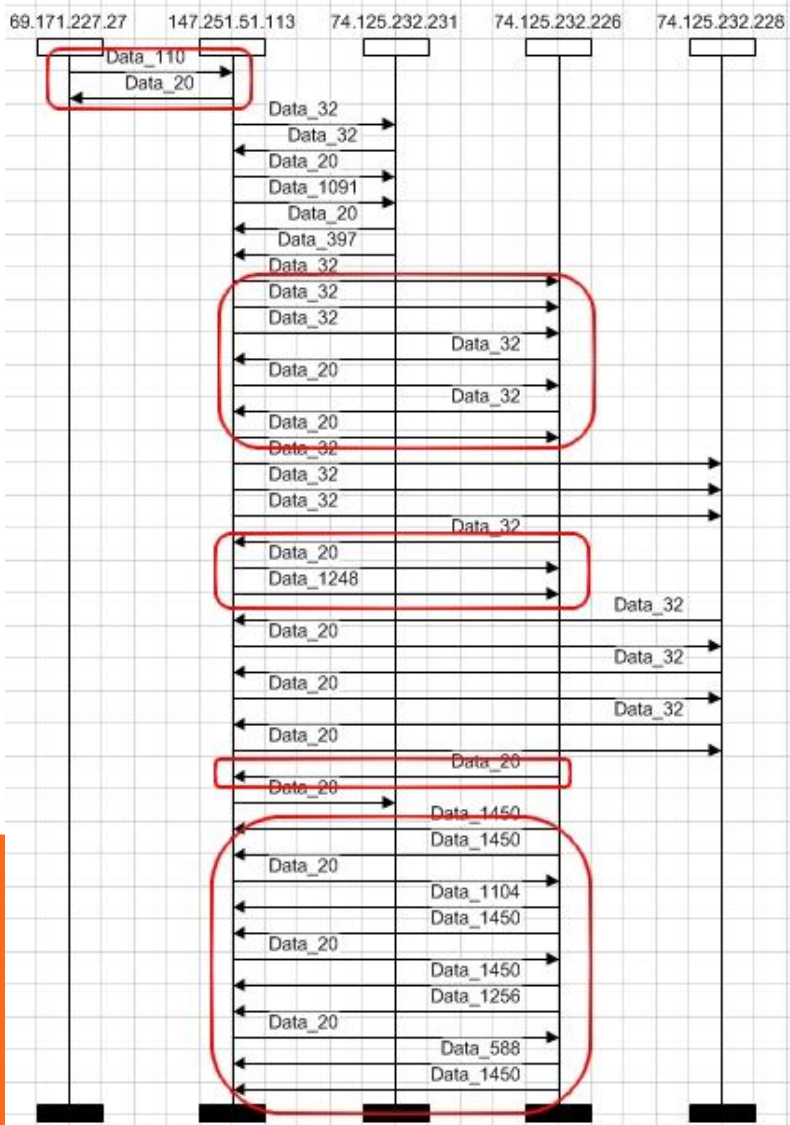
# ORIGINAL DIAGRAM



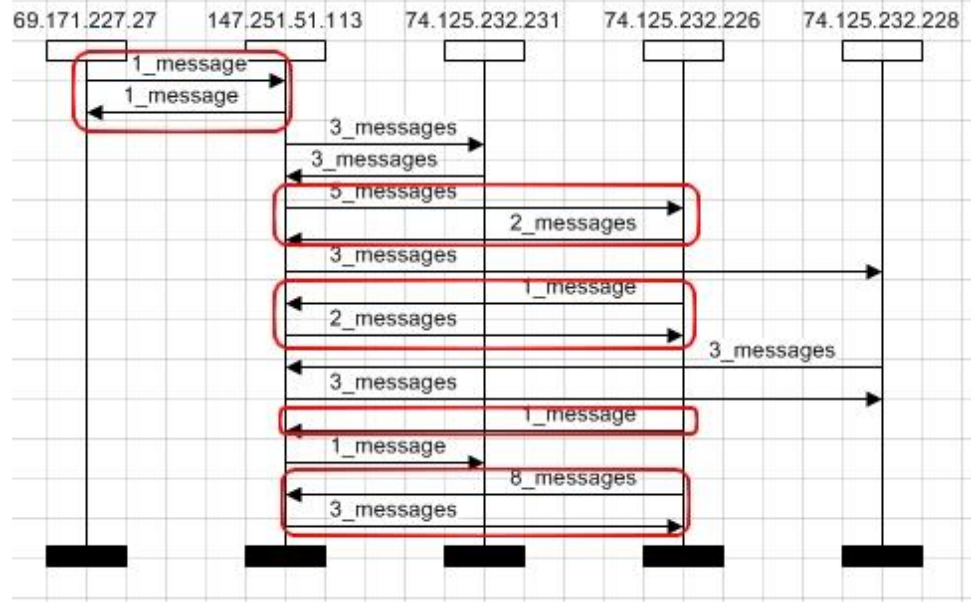
# FDX\_CON\_FLOW



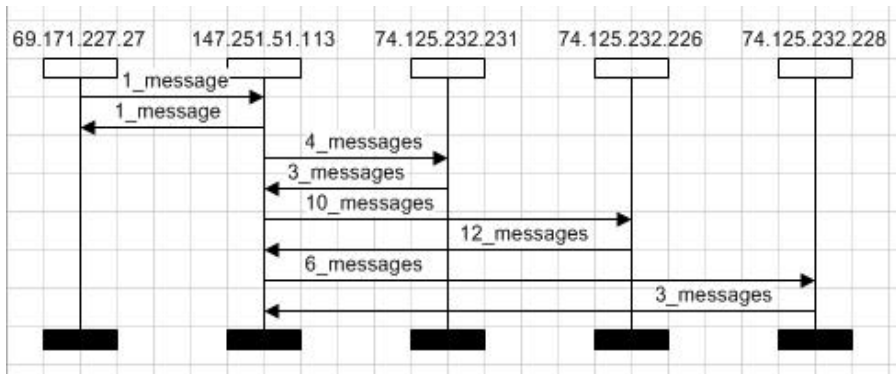
# ORIGINAL DIAGRAM



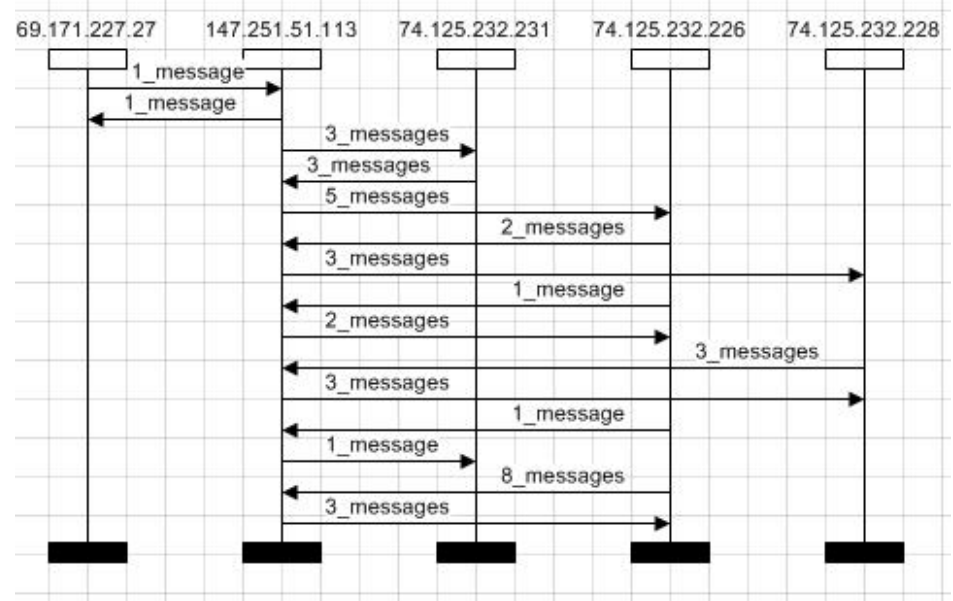
# FDX\_CON\_FLOW



# FDX FLOW



# FDX\_CON\_FLOW

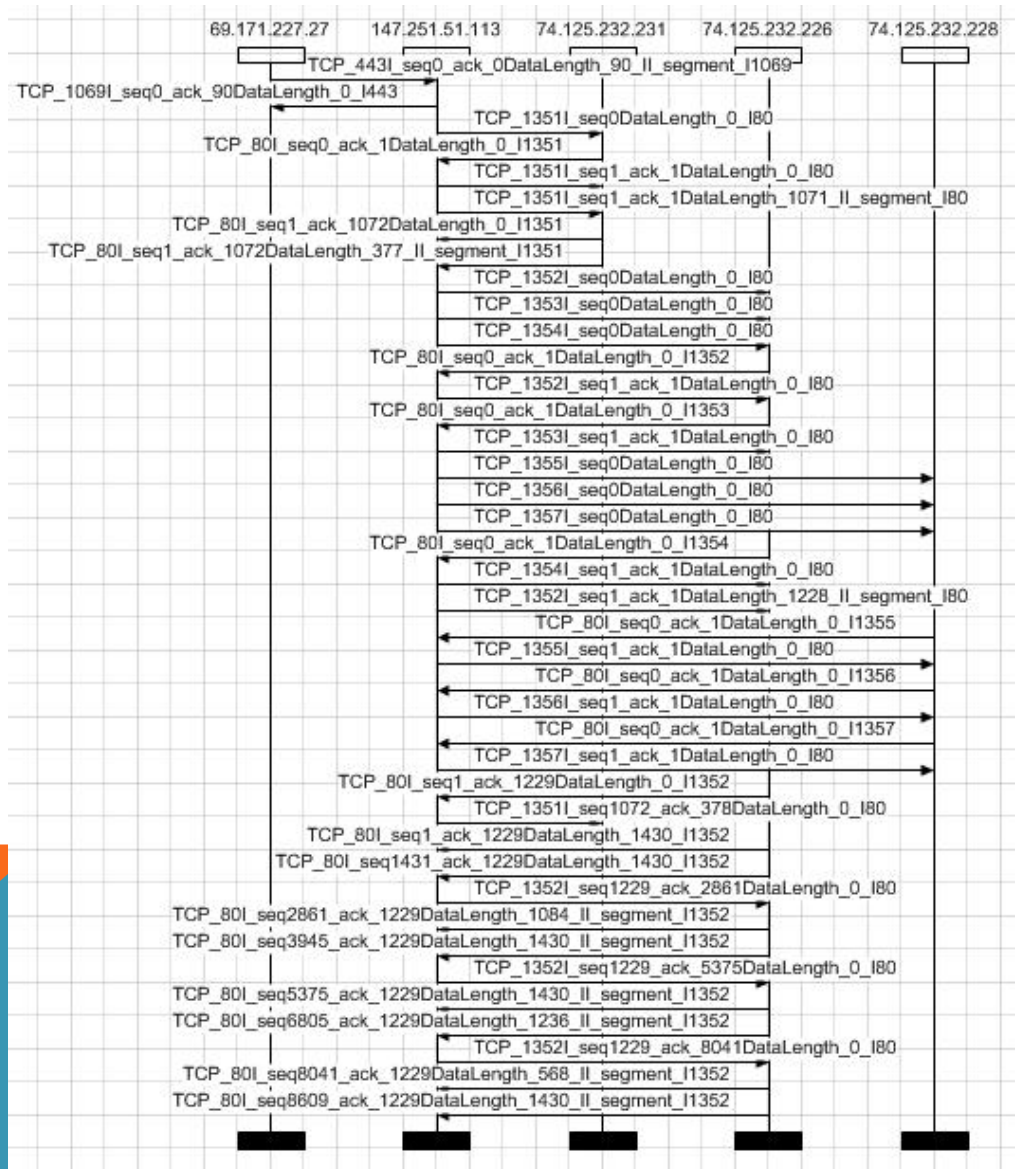




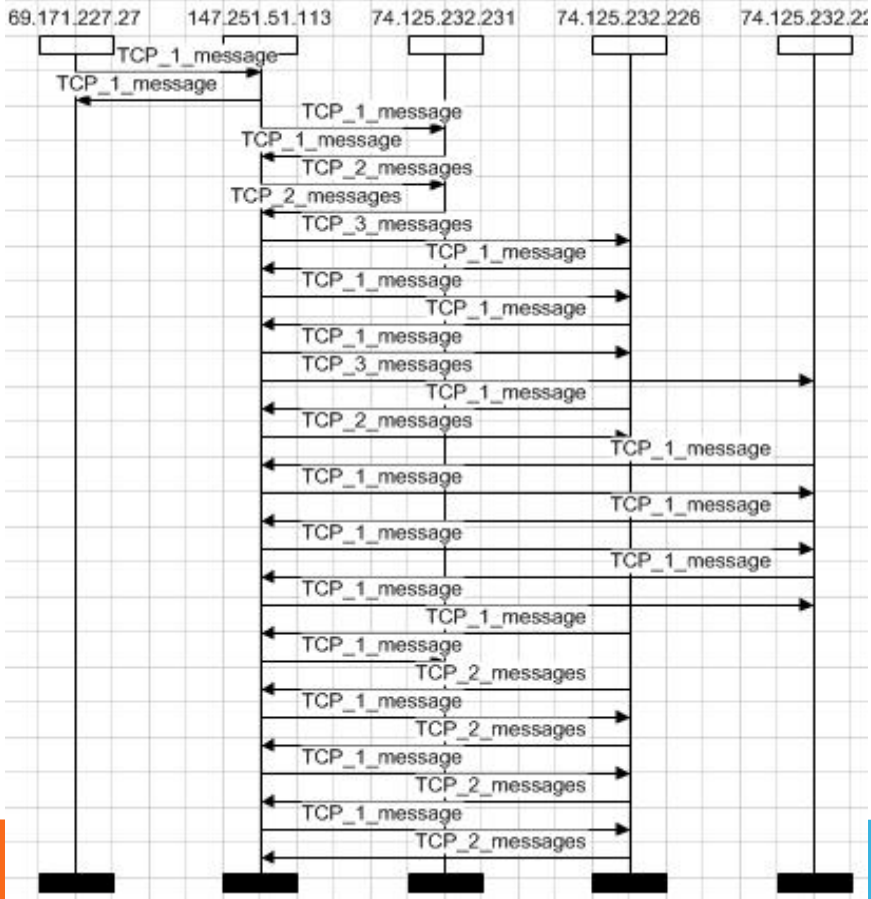
# EQUAL MESSAGES

Difference level – source and destination ip address, transport protocol, application protocol, ports

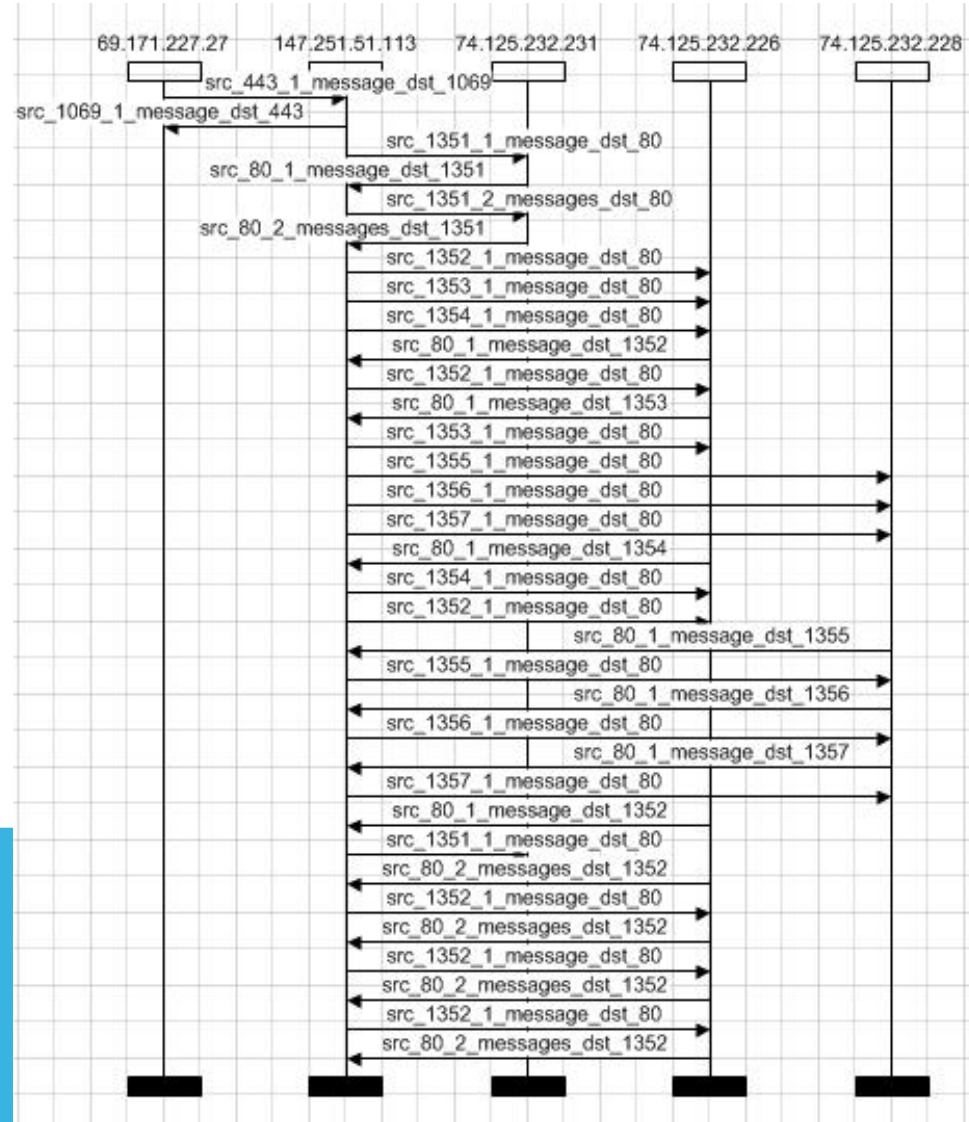
# PROTOCOL FLOW & PORT FLOW



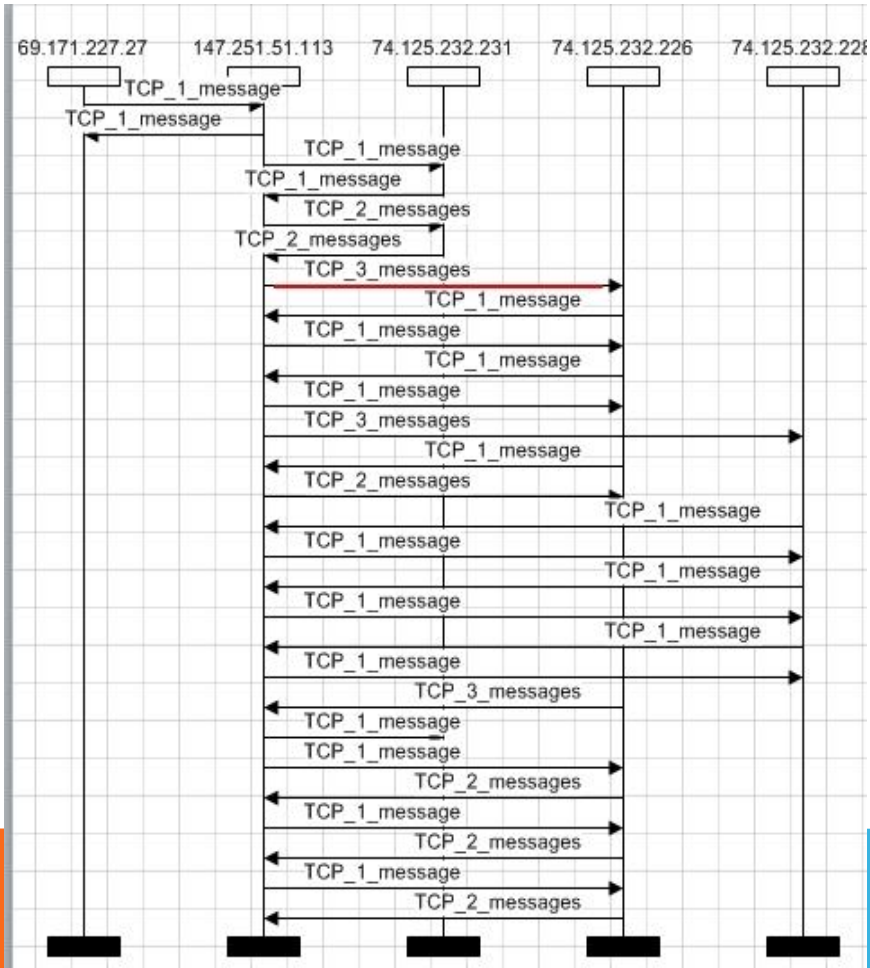
# PROTO LAST\_FLOW



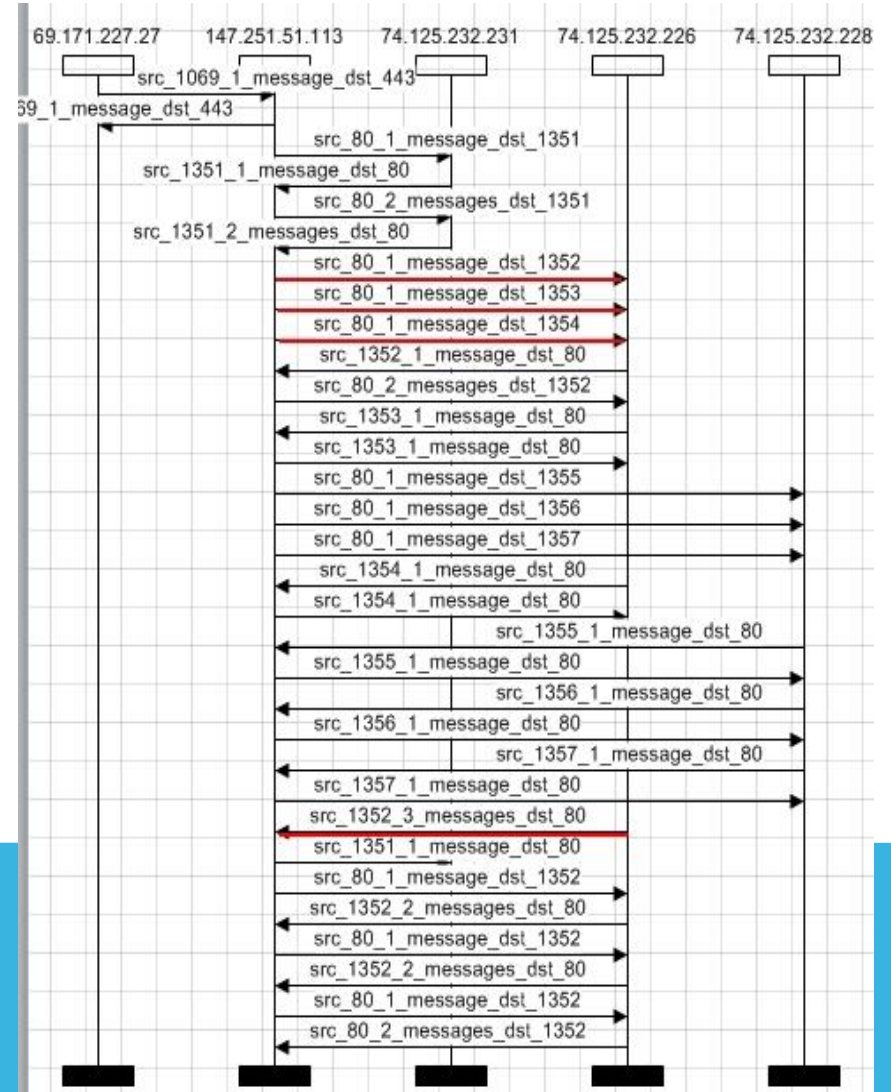
# PORT\_LAST\_FLOW



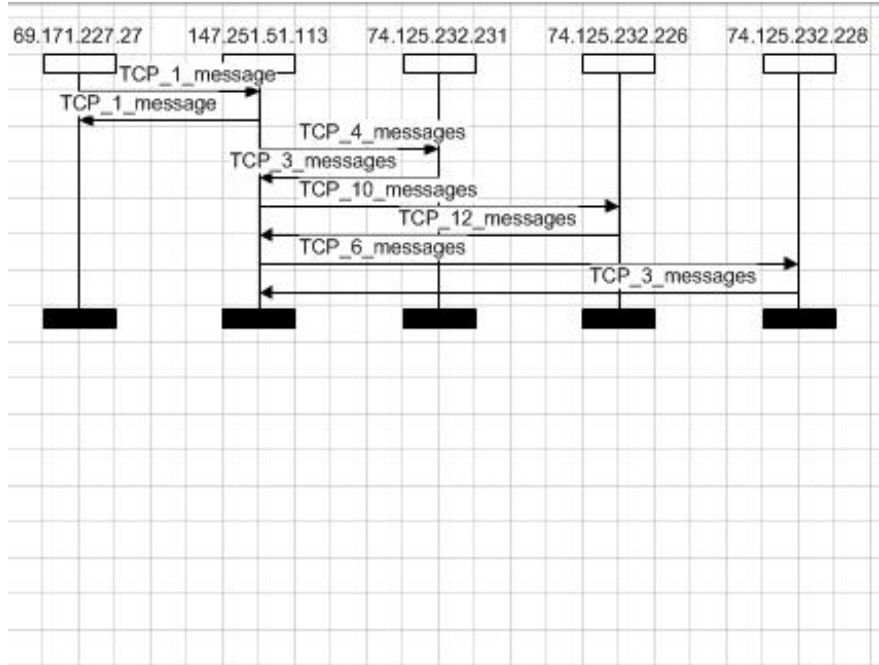
# PROTO\_HDX



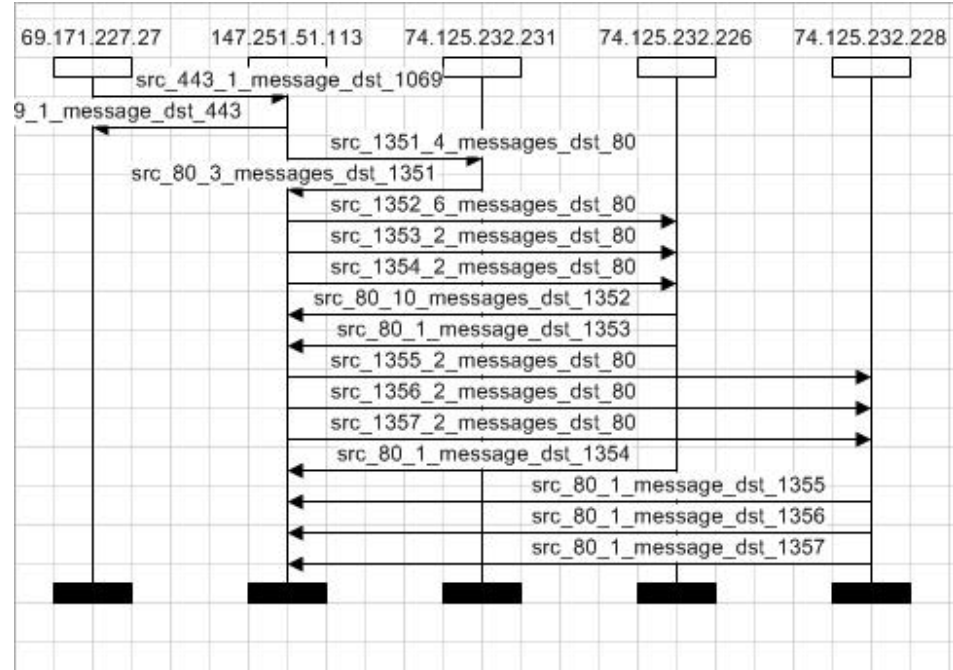
# PORT\_HDX



# PROTO\_FDX

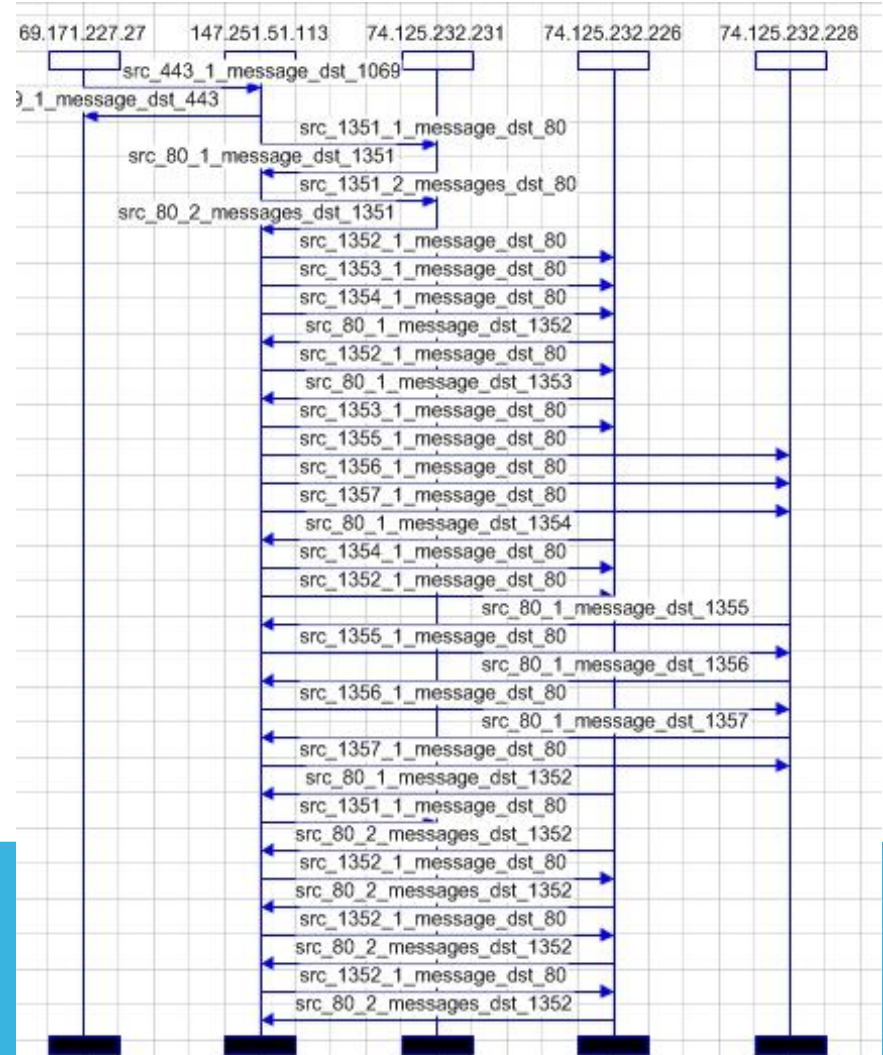
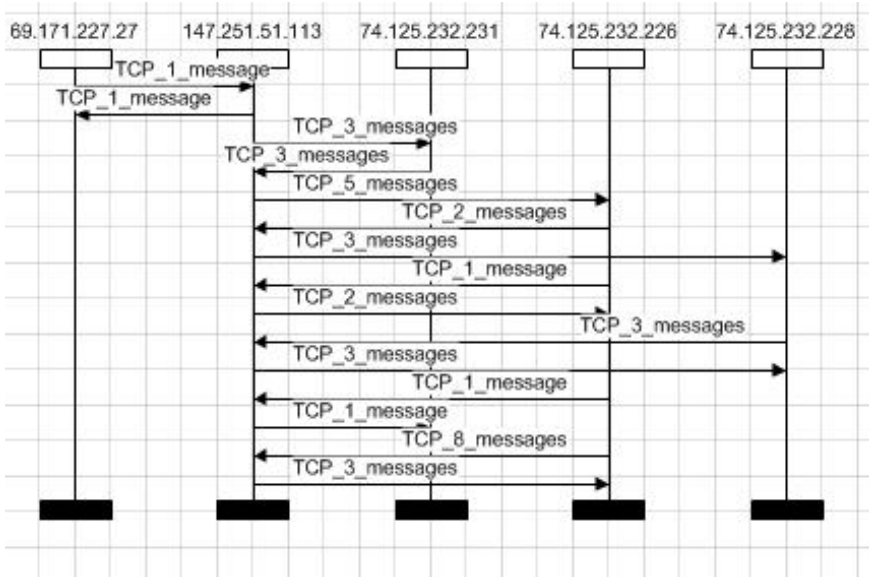


# PORT\_FDX



# PROTO\_FDX\_CON

# PORT\_FDX\_CON





INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ