Ex2 – UDP communication between two hosts and server

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# General points

In this exercise we would simulate two hosts talking between them through a server.

* For this exercise we would be using the UDP protocol in version IPv4.
* We will use C in our work.
* The programing would be in windows OS, so we would use the library “Winsock”.

We would make four files:

1. hosts\_part1\_windows.cpp – A and B for the user choice.
2. hosts\_part3\_ windows.cpp – A and B for the user choice with ECC.
3. mitm\_part1\_ windows.cpp – a simple server for part 1(M).
4. mitm\_part2\_ windows.cpp – server that changes one character in every message.

# General order of execution

… here would come the protocol visually.

# Connection

In the exercise we were requested to confirm a connection between the server and host before they start to “talk”. This connection requirement is relevant for TCP and not for UDP. For the connection part we would simply print “connection with …” when the sockets are ready for communication.

# M with a “Man in the Middle” attack

For the second and third parts the server would swap one random char from the message going through it. To make it simple we would choose a random char from the message and swap it with ‘s’ (or ‘r’ if it was ‘s’).

Error correction code

For the error correction code we would use the method of code repetition.

Each letter would be repeated 3 times and so the receiving side can decide the correct data by compering 3 characters at a time. This algorithm would assume that in each set of three characters only one mistake is possible.