Client receivePacket : DatagramPacket sendPacket : DatagramPacket - receiveSocket : DatagramSocket - sendPacket : DatagramSocket + Client() + sendAndReceive(): void + main(args[] String): void IntermediateHost receiveClientPacket : DatagramPacket sendClientPacket : DatagramPacket receiveServerPacket : DatagramPacket sendServerPacket : DatagramPacket receiveClientSocket : DatagramSocket sendClientPacket : DatagramSocket receiveSendServerSocket: DatagramSocket + IntermediateHost() + receiveAndEcho(): void sendClientRequest(numPacket : int) - receiveServerResponse(numPacket : int) + main(args[] String): void Server receivePacket : DatagramPacket sendPacket : DatagramPacket - receiveSocket : DatagramSocket - sendPacket : DatagramSocket - READ REGEX : String WRITE REGEX: String + Server() + receiveAndEcho(): void parsePacket(stringData : String): byte[] + main(args[] String): void

