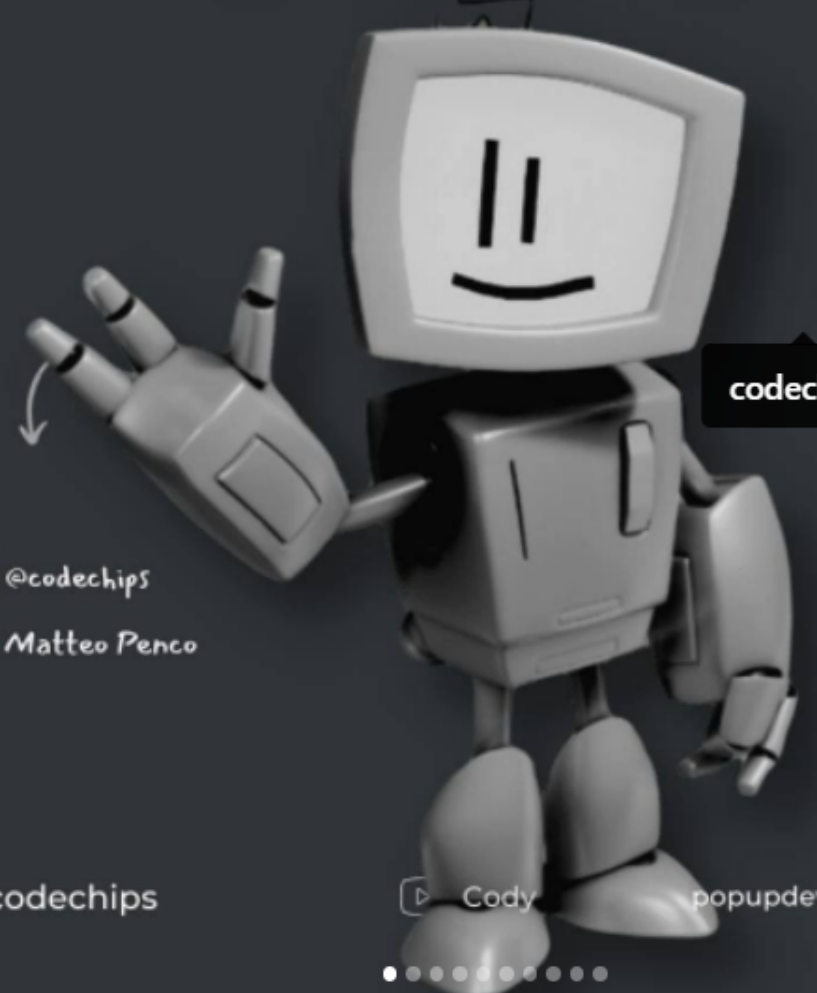




WHAT IS TCP



 @codechips
 Matteo Penco

codechips



@codechips

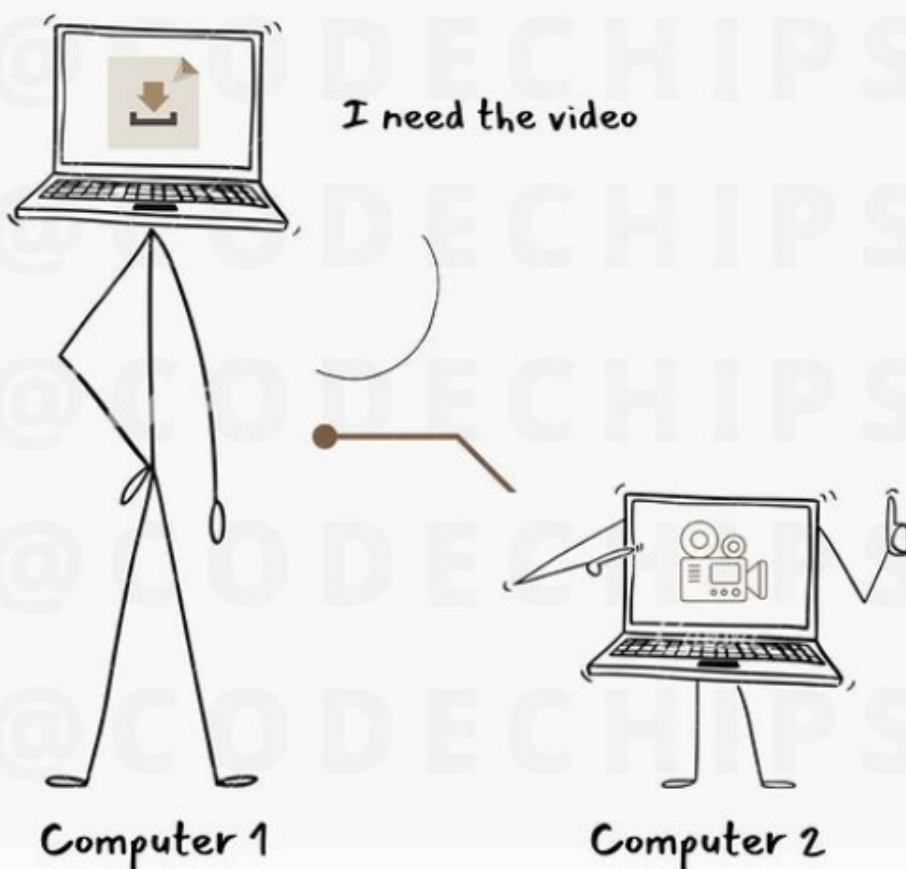
 Cody

popupdev04@gmail.com





Computer 1 wants to communicate
with Computer 2






But Computer 2 returned a broken video file
and redirected to a messed up web page



Broken

@codechips

 Cody

popupdev04@gmail.com






This resulted in a non reliable communication between them

The video is broken



@codechips

 Cody

popupdev04@gmail.com




This is where **TCP** comes to the **rescue**

Transmission Control Protocol defines how to establish and maintain a network conversation to exchange data



@codechips

 Cody

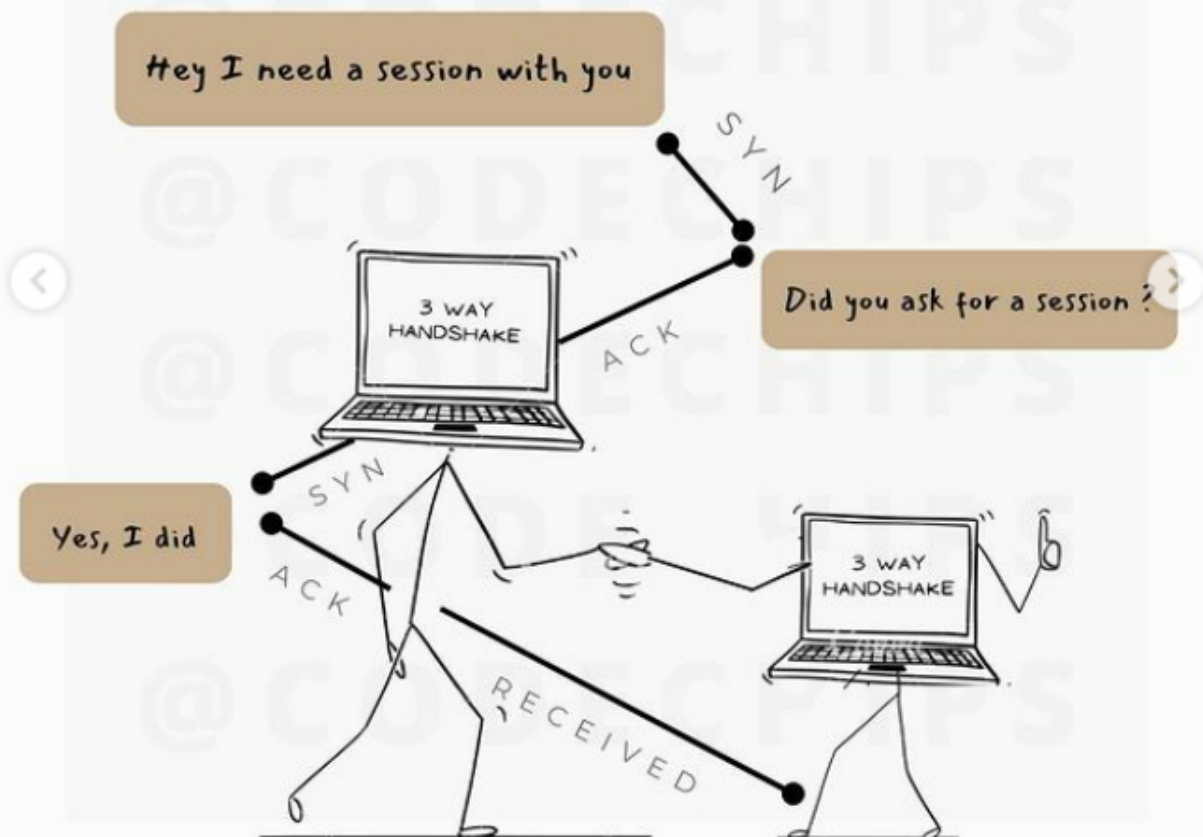
popupdev04@gmail.com





How TCP works ?

First TCP creates a connection between the source and destination node and keeps it live until the communication is active







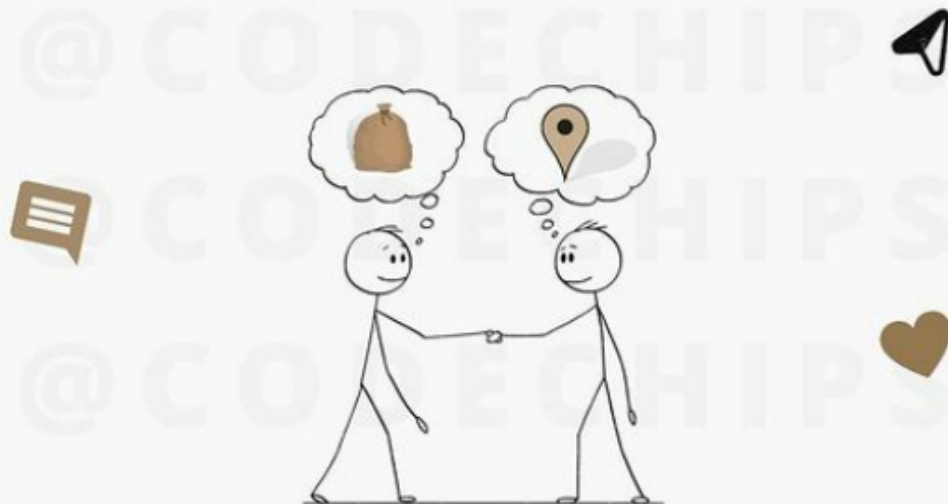
If a data packet goes astray and doesn't arrive then TCP will resend it



Let me know if you are missing any data I sent



TCP works in collaboration with IP, which defines the logical location of the remote node



For Funny Coding
Videos, Devlogs

@codechips

LINK IN BIO



CHECKOUT MY
YOUTUBE CHANNEL

Cody

Creating 3D Chrome Dino
Game in Javascript



Download RAM for FREE
works 100%



@codechips

Cody

popupdev04@gmail.com