Network Layer Characteristics

Network Layer (OSI Layer 3) - allows **end devices** to exchange data across networks **(end-to-end)**

Types of Network Layer Protocols

1. Addressing Protocols - IPv4, IPv6
2. Routing Protocols - Open Shortest Path First (OSPF)
3. Messaging Protocols - Internet Control Message Protocol (ICMP)

Network Layer Protocols perform four basic operations

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| --- | --- |
| Protocols | Operations |
| Addressing Protocols - IPv4, IPv6 | [1] Addressing end devices with **unique IP address for identification** on the network |
|  | IP packets are [2] encapsulated by the sender with both source and destination IP addresses. |
| Routing Protocols - Open Shortest Path First (OSPF) | [3] Routing - The router selects the best path and directs IP packets PDU toward the destination host  **End-to-end** - data travels **directly** between the sender and recipient  **Hop-to-hop** - data travels **through multiple intermediary routers** before reaching the destination |
|  | IP packets are [4] de-encapsulated by the destination by checking the IP header. If it matches, pass the IP packet to the transport layer as segment PDU |

Network Layer vs Transport Layer (OSI Layer 4)

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| Network Layer | Transport Layer |
| Cares about the metadata of data (packet structure and process used to carry data (routing, addressing, packet forwarding) | Cares about data’s integrity (**sequencing**) and order (**segmentation**) |
| Specify packet structure and processing used to carry the data | Manages the data transport (**tracking and managing flow of IP packets**) between the processes running on each host |
| Addressing Protocol, Routing protocol | Transmission Control Protocol (TCP) |

Encapsulation vs De-encapsulation

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| --- | --- |
| Encapsulation | De-encapsulation |
| From the Application Layer to the Physical Layer  Data  Segment  Packet  Frame  Bits | From the Physical Layer to the Application Layer  Bits  Frame  Packet  Segment  Data |
| OSI Layer 7 to Layer 1 | OSI Layer 1 to 7 |

IP Encapsulation

1. IP encapsulates the transport layer segment by adding an IP header
2. IP header used to deliver the packet to the destination host
3. IP header is examined by Layer 3 devices

*The encapsulation process of the data layer* ***enables services at different layers*** *to develop and scale without affecting the other layers.*

Network Layer Devices

1. Routers
2. Layer 3 Switches

*IP addressing information/data portion of the packet* ***remains the same/unexchanged***  *from the time the IP packet leaves the source host until it arrives at the destination host,* ***except*** *when translated by the device performing* ***Network Address Translation (NAT)*** *for IPv4*

Characteristics of IP

* Designed as a protocol with **low overhead**
* Its only function is to **deliver a packet from a source to a destination** over the network
* Go back to Network Layer vs Transport Layer (OSI Layer 4)

1. Connectionless: IP sends packets without establishing a dedicated end-to-end connection.
   1. No dedicated end-to-end connection
   2. No initial exchange of control information to establish an end-to-end connection
2. Best Effort: IP does not guarantee delivery, relying on TCP for reliability.
   1. No additional fields in the header to maintain an established connection
   2. No guaranteed delivery meaning senders are unaware of whether destination devices are present and functional
3. Media Independent: IP packets can travel over various media types like copper, fiber, or wireless.

*IP packets are* ***not limited to any particular medium*** *as the data link layer is responsible for taking an IP packet and preparing it for transmission over different kinds of communications medium. However, there is a maximum size of the PDU that each medium can transport*

* 1. **Maximum Transmission Unit (MTU)**: the **largest size of the PDU** that each medium can transport
  2. Communication Between Layers: The **data link layer informs the network layer** of the **MTU** value
  3. Packet Size Determination: The **network layer decides how large packets** can be **based on the MTU**
  4. **Fragmentation**: Routers may **split IPv4 packets** if moving them to a medium with a smaller MTU but this may cause **latency**.
     1. *IPv6 packets cannot be fragmented*

Limitations of IPv4

1. IPv4 address depletion - increasing of new IP-enabled devices, always-on connections, and the potential growth of less-developed regions have increased the need for more addresses
2. Lack of end-to-end connectivity - NAT allows multiple devices to share a single public IPv4 address but hides internal addresses, complicating end-to-end connectivity.
3. Increased network complexity - NAT, while extending IPv4's lifespan, adds complexity, latency, and troubleshooting difficulties.