







Aptitude

Engineering Mathematics

Discrete Mathematics

Operating System

DBMS

Computer Network

Transport Layer responsibilities

Last Updated: 30 Sep, 2024





The transport Layer is the second layer in the <u>TCP/IP model</u> and the fourth layer in the <u>OSI model</u>. It is an end-to-end layer used to deliver messages to a host. It is termed an end-to-end layer because it provides a point-to-point connection rather than hop-to-hop, between the source host and destination host to deliver the services reliably. The unit of data encapsulation in the Transport Layer is a segment.

Working of Transport Layer

The transport layer takes services from the <u>Application layer</u> and provides services to the <u>Network layer</u>.

The transport layer ensures the reliable transmission of data between systems. Understanding protocols like TCP and UDP is crucial. If you're aiming for a deeper understanding of transport layer protocols, the <u>GATE</u> <u>CS Self-Paced Course</u> offers comprehensive modules on networking, including detailed explanations of transport layer responsibilities and how they operate in real-world applications.

At the sender's side: The transport layer receives data (message) from the Application layer and then performs Segmentation, divides the actual message into segments, adds the source and destination's port numbers into the header of the segment, and transfers the message to the Network layer.

Aiming for a top All India Rank in <u>GATE CS/IT or GATE DA 2026</u>? Our courses, led by experts like **Khaleel Sir, Chandan Jha Sir**, and **Vijay Agarwal Sir**, offer **live classes**, **practice problems**, doubt support, quizzes, and **All India Mock Tests**—all in one place.

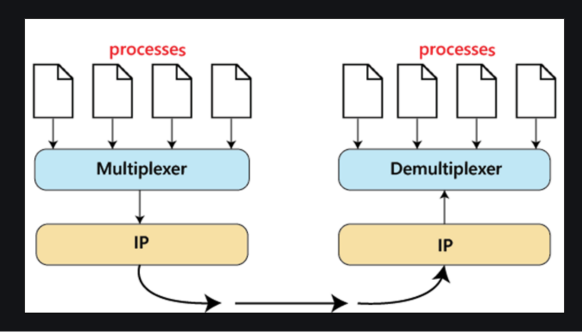
At the receiver's side: The transport layer receives data from the Network layer, reassembles the segmented data, reads its header, identifies the port number, and forwards the message to the appropriate port in the Application layer.

Responsibilities of a Transport Layer

- The Process to Process Delivery
- End-to-End Connection between Hosts
- Multiplexing and Demultiplexing
- Congestion Control
- Data integrity and Error correction
- Flow control

1. The Process to Process Delivery

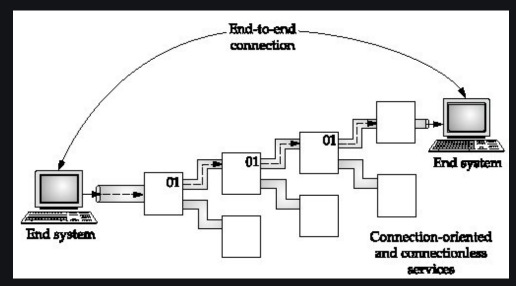
While Data Link Layer requires the MAC address (48 bits address contained inside the Network Interface Card of every host machine) of source-destination hosts to correctly deliver a frame and the Network layer requires the IP address for appropriate routing of packets, in a similar way Transport Layer requires a Port number to correctly deliver the segments of data to the correct process amongst the multiple processes running on a particular host. A port number is a 16-bit address used to identify any client-server program uniquely.



Process to Process Delivery

2. End-to-end Connection between Hosts

The transport layer is also responsible for creating the end-to-end Connection between hosts for which it mainly uses TCP and UDP. TCP is a secure, connection-orientated protocol that uses a handshake protocol to establish a robust connection between two end hosts. TCP ensures the reliable delivery of messages and is used in various applications. UDP, on the other hand, is a stateless and unreliable protocol that ensures best-effort delivery. It is suitable for applications that have little concern with flow or error control and requires sending the bulk of data like video conferencing. It is often used in multicasting protocols.

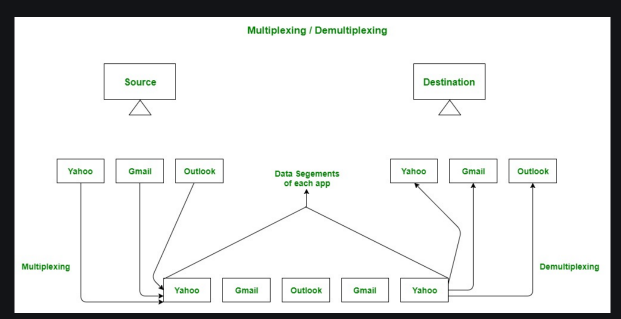


End to End Connection.

3. Multiplexing and Demultiplexing

Multiplexing(many to one) is when data is acquired from several processes from the sender and merged into one packet along with headers and sent as a single packet. Multiplexing allows the simultaneous use of different processes over a network that is running on a host. The processes are differentiated by their port numbers. Similarly, Demultiplexing(one to many) is required at the receiver side when the message is distributed into

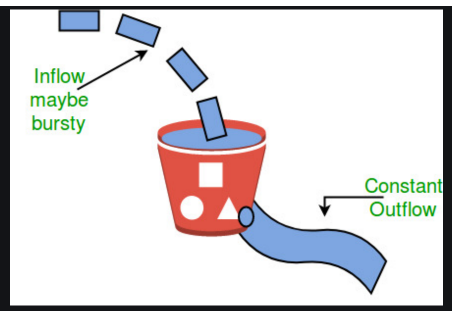
different processes. Transport receives the segments of data from the network layer distributes and delivers it to the appropriate process running on the receiver's machine.



Multiplexing and Demultiplexing

4. Congestion Control

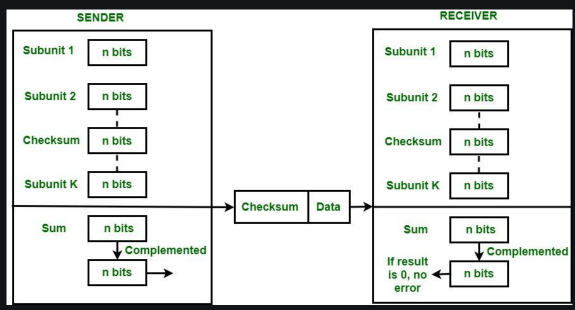
Congestion is a situation in which too many sources over a network attempt to send data and the router buffers start overflowing due to which loss of packets occurs. As a result, the retransmission of packets from the sources increases the congestion further. In this situation, the Transport layer provides <u>Congestion Control</u> in different ways. It uses open-loop congestion control to prevent congestion and closed-loop congestion control to remove the congestion in a network once it occurred. TCP provides AIMD – additive increases multiplicative decrease and <u>leaky</u> <u>bucket technique</u> for congestion control.



Leaky Bucket Congestion Control Technique

5. Data integrity and Error Correction

The transport layer checks for errors in the messages coming from the application layer by using error detection codes, and computing checksums, it checks whether the received data is not corrupted and uses the ACK and NACK services to inform the sender if the data has arrived or not and checks for the integrity of data.



Error Correction using Checksum

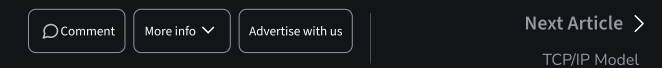
6. Flow Control

The transport layer provides a flow control mechanism between the adjacent layers of the TCP/IP model. TCP also prevents data loss due to a fast sender and slow receiver by imposing some flow control techniques. It uses the method of sliding window protocol which is accomplished by the receiver by sending a window back to the sender informing the size of data it can receive.

Protocols of Transport Layer

- Transmission Control Protocol (TCP)
- User Datagram Protocol (UDP)
- Stream Control Transmission Protocol (SCTP)
- Datagram Congestion Control Protocol (DCCP)
- AppleTalk Transaction Protocol (ATP)
- Fibre Channel Protocol (FCP)
- Reliable Data Protocol (RDP)
- Reliable User Data Protocol (RUDP)
- Structured Steam Transport (SST)
- Sequenced Packet Exchange (SPX)

Dreaming of M.Tech in IIT? Get AIR under 100 with our <u>GATE 2026 CSE</u> & <u>DA courses</u>! Get flexible weekday/weekend options, live mentorship, and mock tests. Access exclusive features like All India Mock Tests, and Doubt Solving—your GATE success starts now!



Similar Reads

Difference Between Secure Socket Layer (SSL) and Transport Layer...

SSL stands for Secure Socket Layer while TLS stands for Transport Layer Security. Both Secure Socket Layer and Transport Layer Security are the...

(4 min read

TCP and UDP in Transport Layer

Layer 3 or the Network layer uses IP or Internet Protocol which being a connection less protocol treats every packet individually and separately...

(4 min read

Transport Layer Security (TLS) Handshake

TLS is a data privacy and security protocol implemented for secure communication over internet. It usually encrypts communication between...

(2 min read

Crash Recovery in Transport Layer

A key concept in the transport layer of an organizational convention, which is responsible for ensuring the reliable transfer of information between two...

(9 min read

Transport Layer in OSI Model

The transport layer, or layer 4 of the OSI model, controls network traffic between hosts and end systems to guarantee full data flows. Data volume,...

(1) 7 min read

Transport Layer Protocols

The transport layer is the fourth layer in the OSI model and the second layer in the TCP/IP model. The transport layer provides with end to end connecti...

(9 min read

How Transport Layer Security (TLS) Protocols Ensure Secure...

Answer: TLS protocols like SSL/TLS makes sure the secure communication through encryption, authentication with digital certificates, and data integrit...

(\) 2 min read

Transport Layer Security (TLS)

Transport Layer Securities (TLS) are designed to provide security at the transport layer. TLS was derived from a security protocol called Secure...

(4 min read

Multiplexing and Demultiplexing in Transport Layer

Prerequisite -Layers of OSI Model Multiplexing and Demultiplexing services are provided in almost every protocol architecture ever designed. UDP and...

(3 min read

Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLD...

Layer 2 or the Datalink layer provides physical addressing and access to media. It defines how data is to be formatted for transmission and how...

(2 min reac

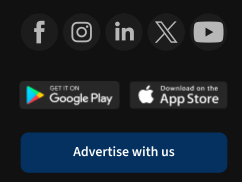


(a) Corporate & Communications Address:

A-143, 7th Floor, Sovereign Corporate Tower, Sector- 136, Noida, Uttar Pradesh (201305)

Registered Address:

K 061, Tower K, Gulshan Vivante Apartment, Sector 137, Noida, Gautam Buddh Nagar, Uttar Pradesh, 201305



Company

About Us

Legal

Privacy Policy

Careers

In Media

Contact Us

Advertise with us

GFG Corporate Solution

Placement Training Program

Languages

Python

Java

C++

PHP

GoLang

SQL

R Language

Android Tutorial

Data Science & ML

Data Science With Python

Data Science For Beginner

Machine Learning

ML Maths

Data Visualisation

Pandas

NumPy

NLP

Deep Learning

Python Tutorial

Python Programming Examples

Django Tutorial

Python Projects

Python Tkinter

Web Scraping

OpenCV Tutorial

Python Interview Question

DevOps

Git

AWS

Docker

Kubernetes

Explore

Job-A-Thon Hiring Challenge

Hack-A-Thon

GfG Weekly Contest

Offline Classes (Delhi/NCR)

DSA in JAVA/C++

Master System Design

Master CP

GeeksforGeeks Videos

Geeks Community

DSA

Data Structures

Algorithms

DSA for Beginners

Basic DSA Problems

DSA Roadmap

DSA Interview Questions

Competitive Programming

Web Technologies

HTML

CSS

JavaScript

TypeScript

ReactJS

NextJS

NodeJs

Bootstrap

Tailwind CSS

Computer Science

GATE CS Notes

Operating Systems

Computer Network

Database Management System

Software Engineering

Digital Logic Design

Engineering Maths

0

System Design

High Level Design

Low Level Design

UML Diagrams

Interview Guide

Azure

GCP

DevOps Roadmap

Design Patterns

OOAD

System Design Bootcamp

Interview Questions

School Subjects

Mathematics

Physics

Chemistry

Biology

Social Science

English Grammar

Commerce

Accountancy

Business Studies

Economics

Management

HR Management

Finance

Income Tax

Databases

SQL

MYSQL

PostgreSQL

PL/SQL

MongoDB

Preparation Corner

Company-Wise Recruitment Process

Resume Templates

Aptitude Preparation

Puzzles

Company-Wise Preparation

Companies

Colleges

Competitive Exams

JEE Advanced

UGC NET

UPSC

SSC CGL

SBI PO SBI Clerk

IBPS PO

IBPS Clerk

More Tutorials

Software Development

Software Testing

Product Management

Project Management

Linux

Excel

All Cheat Sheets

Recent Articles

Free Online Tools

Typing Test

Image Editor

Code Formatters

Code Converters

Currency Converter

Random Number Generator

Random Password Generator

Write & Earn

Write an Article

Improve an Article

Pick Topics to Write

Share your Experiences

Internships

DSA/Placements

DSA - Self Paced Course

DSA in JavaScript - Self Paced Course

DSA in Python - Self Paced

Development/Testing

JavaScript Full Course

React JS Course

React Native Course

C Programming Course Online - Learn C with Data Structures

Complete Interview Preparation

Master Competitive Programming

Core CS Subject for Interview Preparation

Mastering System Design: LLD to HLD

Tech Interview 101 - From DSA to System Design [LIVE]

DSA to Development [HYBRID]

Placement Preparation Crash Course [LIVE]

Machine Learning/Data Science

Complete Machine Learning & Data Science Program - [LIVE]

Data Analytics Training using Excel, SQL, Python & PowerBI
[LIVE]

Data Science Training Program - [LIVE]

Mastering Generative AI and ChatGPT

Data Science Course with IBM Certification

Clouds/Devops

DevOps Engineering

AWS Solutions Architect Certification

Salesforce Certified Administrator Course

Django Web Development Course
Complete Bootstrap Course
Full Stack Development - [LIVE]
JAVA Backend Development - [LIVE]
Complete Software Testing Course [LIVE]
Android Mastery with Kotlin [LIVE]

Programming Languages

C Programming with Data Structures

C++ Programming Course

Java Programming Course

Python Full Course

GATE

GATE CS & IT Test Series - 2025 GATE DA Test Series 2025 GATE CS & IT Course - 2025 GATE DA Course 2025

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved