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|  | **DEPARTMENT OF COMPUTER ENGINEERING** |

Experiment No. 01

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**Title:** Concepts of Operating Systems in Distributed Computing

**Explanation:**

Distributed computing leverages multiple computers to work together, appearing to users as a single coherent system. Various operating system (OS) concepts play a pivotal role in enabling and managing distributed systems. Below are the core OS concepts foundational to distributed computing:

**1. Process Management:**

* **Definition:** Processes are independent units of execution. In a distributed system, processes run on different machines but communicate and coordinate to achieve common goals.
* **Key Features:**
  + **Concurrency:** OS ensures processes execute simultaneously across distributed nodes.
  + **Inter-Process Communication (IPC):** Mechanisms like message passing or remote procedure calls (RPC) enable processes to exchange data.
  + **Process Synchronization:** Tools like semaphores and monitors ensure processes coordinate effectively without conflicts.

**2. Thread Management:**

* **Definition:** Threads are lightweight processes that share resources like memory within the same process.
* **Role in Distributed Systems:**
  + Threads execute concurrently on different nodes, increasing resource utilization.
  + Thread libraries in distributed systems, like POSIX threads, facilitate multithreaded applications.

**3. Memory Management:**

* **Definition:** Memory management ensures efficient utilization and sharing of memory resources across nodes.
* **Mechanisms:**
  + **Distributed Shared Memory (DSM):** Provides an abstraction where memory appears unified across systems.
  + **Caching and Replication:** Frequently accessed data is cached locally for performance.
  + **Consistency Models:** Guarantees data consistency in memory replication (e.g., strict, causal, or eventual consistency).

**4. File Systems:**

* **Distributed File Systems (DFS):** Provide seamless access to files distributed across multiple machines.
* **Features:**
  + Location transparency (users access files without knowing physical locations).
  + Replication and fault tolerance to handle failures.
  + Examples: NFS (Network File System), Hadoop Distributed File System (HDFS).

**5. Communication:**

* **Networking:** Distributed systems rely on networking protocols and OS communication features.
* **Mechanisms:**
  + **Sockets:** Enable low-level communication between distributed processes.
  + **Middleware:** Abstracts communication complexity (e.g., CORBA, gRPC).
  + **Protocols:** Protocols like TCP/IP, UDP, and HTTP are crucial for data exchange.

**6. Synchronization and Coordination:**

* **Clock Synchronization:** Ensures distributed nodes have synchronized clocks to maintain consistency.
  + Algorithms: Lamport timestamps, vector clocks, and NTP (Network Time Protocol).
* **Distributed Mutual Exclusion:** Prevents resource conflicts, using token-based or quorum-based algorithms.
* **Consensus Algorithms:** Ensure agreement across nodes (e.g., Paxos, Raft).

**7. Security and Authentication:**

* **Encryption:** Protects data in transit and at rest.
* **Authentication Mechanisms:** Verify user and node identities.
* **Access Control:** Manages permissions for accessing resources.
  + Examples: Kerberos, public-key infrastructure (PKI).

**8. Fault Tolerance and Recovery:**

* **Mechanisms:**
  + **Replication:** Copies critical data and processes across nodes.
  + **Checkpointing:** Saves system states periodically for recovery after failures.
  + **Failover Systems:** Automatically redirect tasks to functioning nodes during failures.

**9. Resource Management:**

* **Load Balancing:** Ensures tasks are evenly distributed across nodes.
* **Resource Allocation:** Allocates CPU, memory, and I/O devices efficiently.
* **Middleware Support:** Middleware frameworks, such as Kubernetes, handle resource scheduling and scaling in distributed environments.

**10. Virtualization and Containers:**

* **Definition:** Virtual machines and containers isolate workloads for better utilization and security.
* **Tools:** VMs (e.g., VMware, Hyper-V) and containers (e.g., Docker, Kubernetes) are foundational to modern distributed systems.

**Conclusion:**

Operating systems are integral to the design and implementation of distributed computing systems. They provide the necessary abstractions, synchronization, and resource management required for distributed processes to collaborate effectively. By understanding and leveraging OS concepts, developers can build robust, efficient, and scalable distributed applications. As distributed computing evolves, advancements in OS design will continue to play a critical role in meeting emerging challenges.