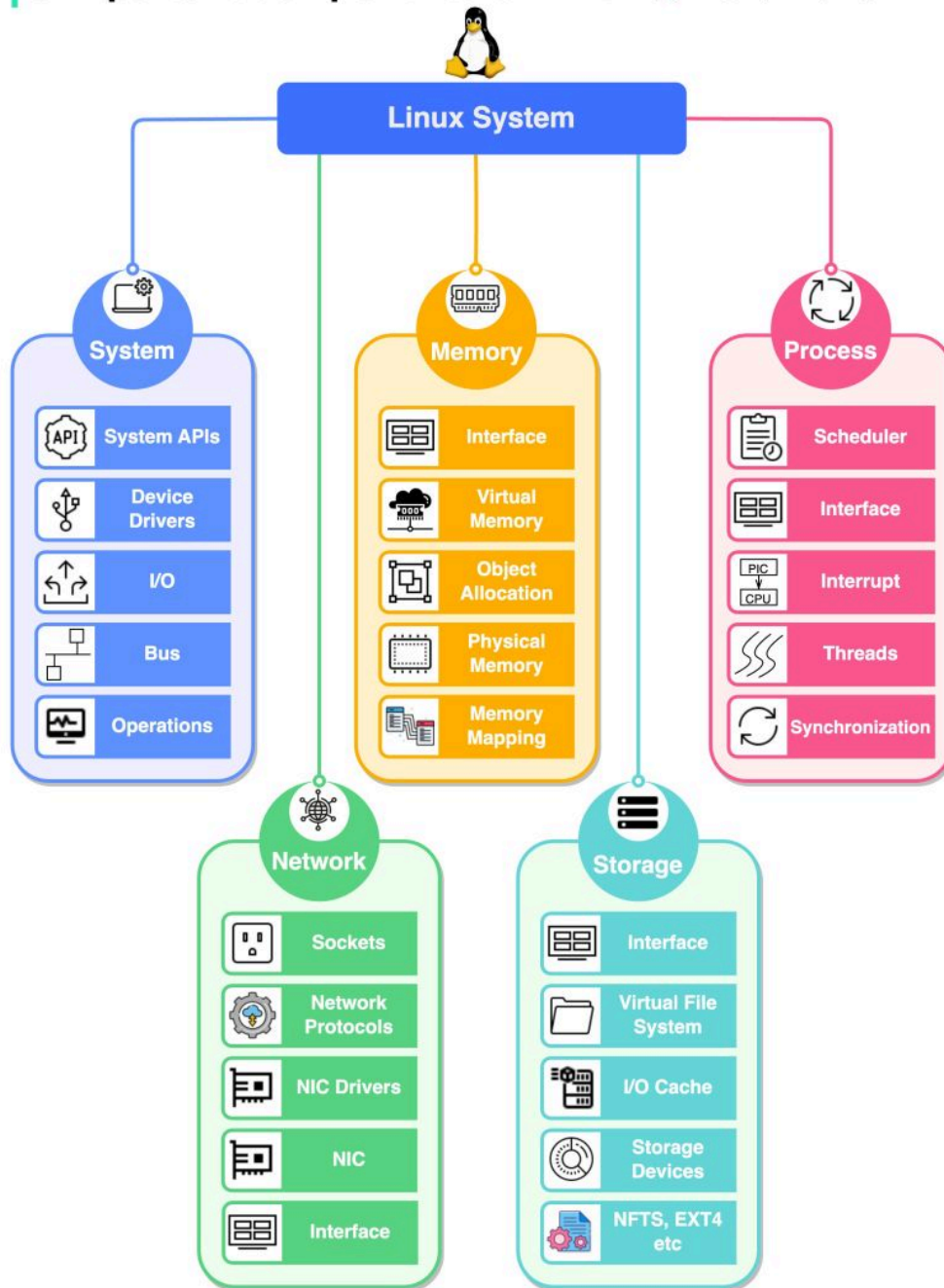


5 important components of Linux

5 important components of Linux blog.bytebytego.com



- **System**
In the system component, we need to learn modules like system APIs, device drivers, I/O, buses, etc.

- Memory
In memory management, we need to learn modules like physical memory, virtual memory, memory mappings, object allocation, etc.
- Process
In process management, we need to learn modules like process scheduling, interrupts, threads, synchronization, etc.
- Network
In the network component, we need to learn important modules like network protocols, sockets, NIC drivers, etc.
- Storage
In system storage management, we need to learn modules like file systems, I/O caches, different storage devices, file system implementations, etc.