



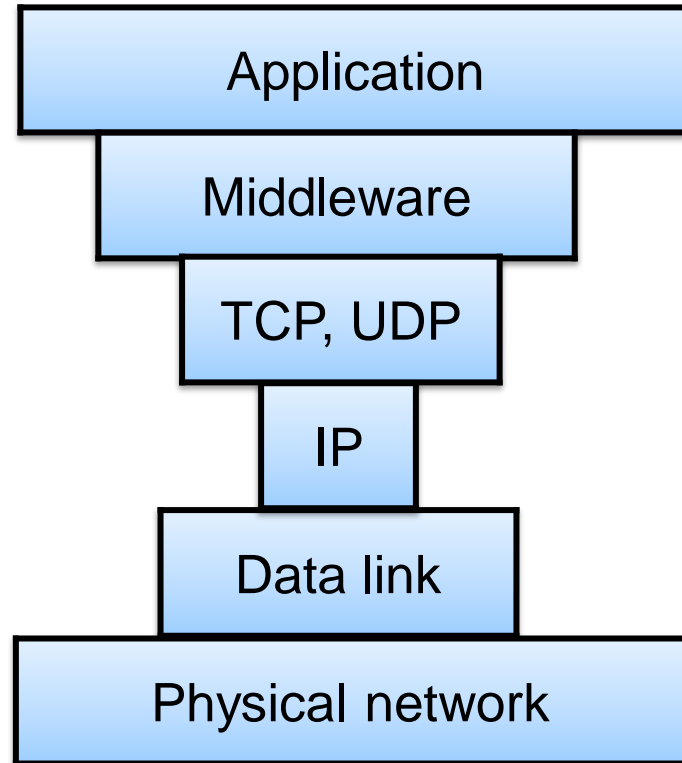
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Network Security: Security and the network protocol stack

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CS-E4300 Network security

Protocol Stack and Security



- Which layer in the protocol stack should implement security mechanisms, esp. encryption and authentication?

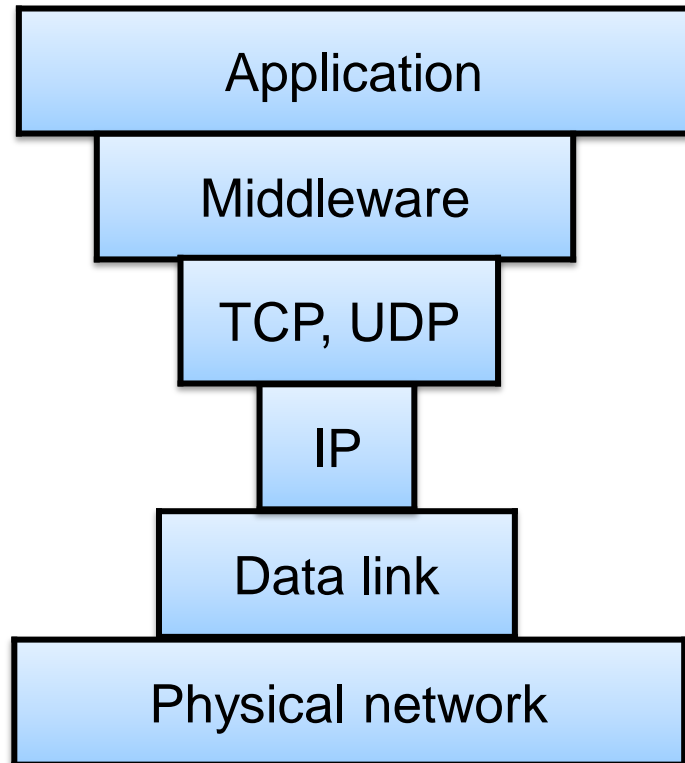
Which layer security?

- Reasons to implement cryptographic security in **lower** layers:
 - Security provided by physical, link or network layer is a **service to the higher layers**
 - Lower-layer security **protects all higher-layer data**: all connections, both payload and signaling or metadata
 - Security in lower layers is **transparent** to higher layers. No changes to applications needed
 - Lower-layer security **protects the lower layer, too**

Which layer security?

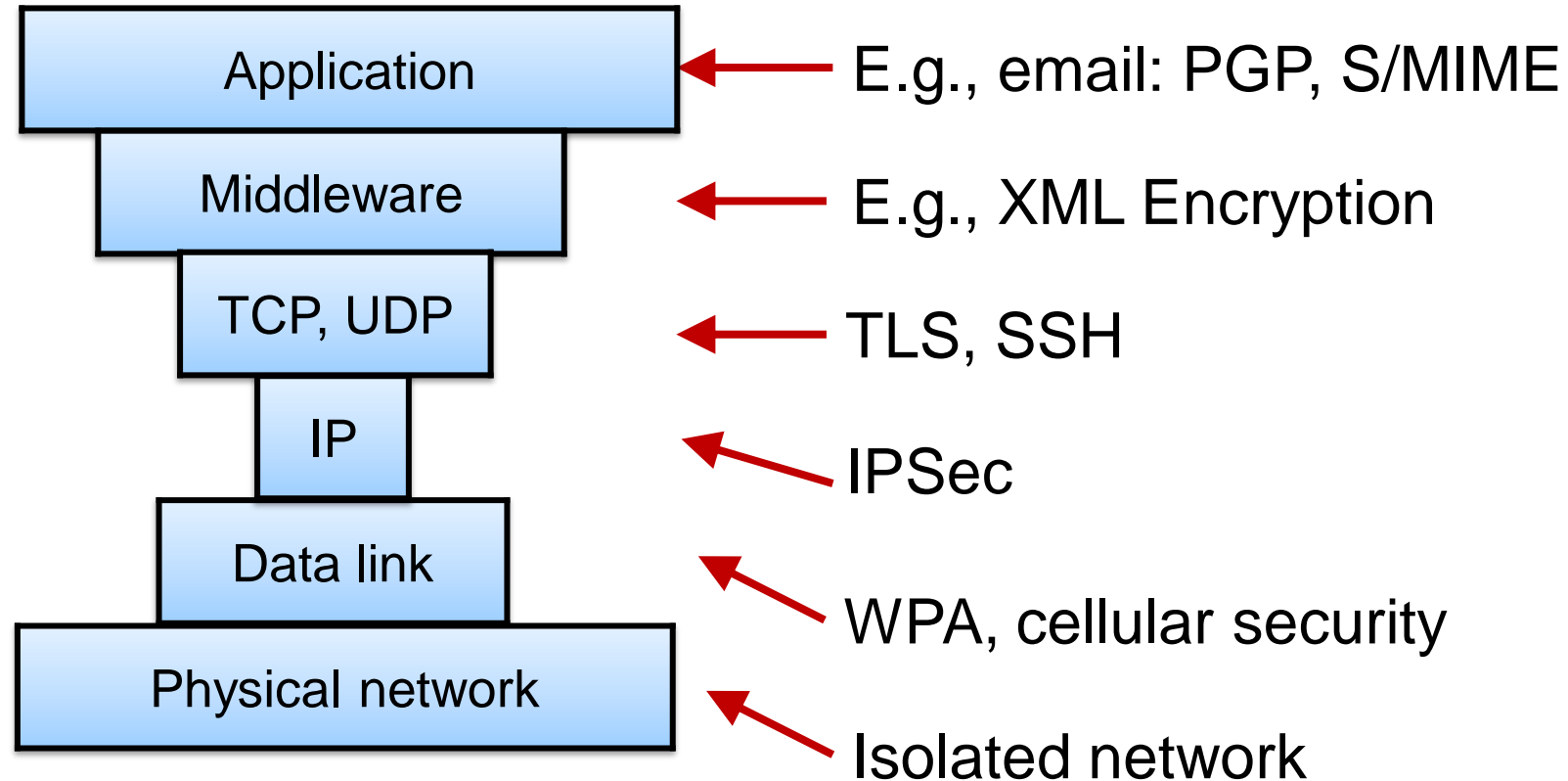
- Reason to implement security in **higher** layers:
 - Security implemented in the application or middleware will **fit exactly to the application requirements**
 - Authentication of lower-layer **identifiers may not be meaningful** to higher layers
 - Application developers can **deploy security mechanism faster**

IP layer



- Hourglass-shaped TCP/IP protocol stack → any service should be in the IP layer:
 - Implement only once (or twice for IPv4+IPv6)
 - Works over any data link layer
 - Works for any application

Protocol Stack and Security



- Security solutions exist for every protocol layer
- Layers have different security and performance trade-offs, trust relations and endpoint identifiers

End-to-end security

- Security should be implemented between the endpoints of communication
 - All intermediaries are part of the untrusted network
- End-to-end security only depends on the end nodes
 - Hop-by-hop (link-layer) security assumes trusted and secure intermediate nodes
 - Every business and government on the route imposes its own hop-by-hop rules
- End-to-end mechanism are independent of the link technology
 - Link-layer security is different for each link type
- Confidentiality and authentication are often user or application requirements
 - Network or link layer does not know application-level requirements or identities
- Nevertheless, link and network layer infrastructure and signalling also need protection

Host as endpoint

- Traditionally, **host = computer** is the security endpoint
 - OS is trusted to isolate apps running as processes and their connections from other processes
 - OS must be trusted because it has access to software memory and controls execution
- Nowadays, increased communication inside the host:
 - Inter-process communication, VMs, containers, microservices, APIs
 - Trusted execution environments isolate software from the host
- Distributed apps and services are not at just one host