

Module – 3

IP as the IoT Network Layer

IP as the IoT Network Layer:

- **The Business Case for IP:** This section discusses the **advantages of IP** from an IoT perspective and introduces the concepts of adoption and adaptation.
- **The Need for Optimization:** This section dives into **the challenges of constrained nodes** and devices when deploying IP. This section also looks at the **migration from IPv4 to IPv6** and how it affects IoT networks.
- **Optimizing IP for IoT:** This section **explores the common protocols** and technologies in IoT networks utilizing IP, including 6LoWPAN, 6TiSCH, and RPL.
- **Profiles and Compliances:** This section provides a **summary** of some of the most significant **organizations and standards** bodies involved with IP connectivity and IoT.

IP as the IoT Network Layer:

The Business Case for IP:

- Data flowing **from or to “things”** is **consumed, controlled, or monitored** by data center servers either in the cloud or in locations that may be distributed or centralized.
- Dedicated applications are then run over **virtualized or traditional** operating systems or on network edge platforms (for example, fog computing).
- Lightweight applications communicate with the data center servers.
- The system solutions combining various physical and data link layers **call** for an architectural approach with a common layer(s) independent from the lower (connectivity) and/or upper (application) layers.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- One of the main differences between traditional information technology (IT) and operational technology (OT) is the **lifetime** of the underlying technologies and products.
- IP is able to maintain its operations for large numbers of devices and users, such as the 3 billion Internet users.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **1. Open and standards-based:** The Internet of Things creates a new paradigm in which devices, applications, and users can leverage a large set of **devices and functionalities** while guaranteeing **interchangeability and interoperability, security, and management**.
- This calls for implementation, **validation, and deployment** of open, standards-based solutions.
- While many standards development organizations (SDOs) are working on Internet of Things definitions, frameworks, applications, and technologies, the **role** of the Internet Engineering Task Force (IETF) as the foundation for specifying and **optimizing the network and transport layers**.
- The IETF is an **open standards** body that focuses on the development of the Internet Protocol suite and related **Internet technologies and protocols**.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **2. Versatile:** A large spectrum of access technologies is available to offer **connectivity** of “things” in the last mile.
- Additional **protocols and technologies** are also used to transport IoT data through backhaul links and in the data center.
- So, the **layered IP architecture** is well equipped to cope with any type of physical and data link layers.
- This makes IP ideal as a **long term investment** because various protocols at these layers can be used in a deployment now and over time, without requiring changes to the whole solution architecture and data flow.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **3. Ubiquitous:** All recent operating system releases, from general-purpose computers and servers to lightweight embedded systems (TinyOS, Contiki, and so on), have **an integrated dual (IPv4 and IPv6) IP stack** that gets enhanced over time.
- In addition, IoT application protocols in many industrial OT solutions have been **updated in recent years to run over IP.**
- Recent standardization efforts in several areas are adding **IPv6.**
- IP is the most **pervasive protocol** when supported across the various IoT solutions and industry verticals.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **4. Scalable:** As the common protocol of the Internet, IP has been massively deployed and tested for robust scalability.
- Millions of private and public IP infrastructure nodes have been operational for years, offering strong foundations for those not familiar with IP network management.
- Adding huge numbers of “things” to private and public infrastructures may require optimizations and design rules specific to the new devices.
- Recent evolution -voice and video endpoints are also integrated over IP.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **5. Manageable and highly secure:** Communications infrastructure **requires** appropriate management and **security capabilities** for proper operations.
- One of the benefits that comes from 30 years of operational IP networks is the well-understood **network management and security protocols, mechanisms, and toolsets** that are widely available.
- Adopting IP network management also brings an **operational business application** to OT.
- Well-known **network and security management** tools are easily **leveraged** with an IP network layer.
- Industry is challenged in **securing constrained nodes, handling legacy OT protocols, and scaling operations.**

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **6. Stable and resilient:** IP has been around for **30 years**, and it is clear that **IP is a workable** solution.
- IP has a large and well-established knowledge base and, more importantly, it has been used for years in **critical infrastructures**, such as **financial and defense** networks.
- In addition, IP has been **deployed** for critical services, such as **voice and video**, which have already transitioned from closed environments to open IP standards.
- Finally, its **stability and resiliency** benefit from the large ecosystem of IT professionals who can help **design, deploy, and operate** IP-based solutions.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **7. Consumers' market adoption:** When developing IoT solutions and products targeting the consumer market, vendors know that **consumers' access** to applications and devices will occur predominantly over **broadband and mobile wireless infrastructure**.
- The main consumer devices range from **smart phones to tablets and PCs**.
- The common protocol that links IoT in the consumer space to these devices is **IP**.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

- **8.The innovation factor:** The past two decades have largely established the adoption of **IP as a factor** for increased innovation.
- IP is the underlying protocol for applications ranging from **file transfer and e-mail to the World Wide Web, e-commerce, social networking, mobility**, and more.
- Even the recent computing evolution from **PC to mobile and mainframes** to cloud services are perfect demonstrations of the innovative ground enabled by IP.
- Innovations in IoT can also **leverage an IP** underpinning.

IP as the IoT Network Layer:

The Key Advantages of Internet Protocol:

Summary:

- Adoption of IP provides a **solid foundation** for the Internet of Things by allowing **secured and manageable** bidirectional data communication capabilities between all devices in a network.
- IP is a **standards-based protocol** that is **ubiquitous, scalable, versatile, and stable**.
- Network services such as **naming, time distribution, traffic prioritization, isolation**, and so on are well known and developed techniques that can be leveraged with IP.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

- Adaptation means **application layered gateways** (ALGs) must be implemented to **ensure the translation** between non-IP and IP layers.
- Adoption involves **replacing all non-IP layers** with their IP layer counterparts, simplifying the **deployment model** and operations.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

Supervisory control and data acquisition (SCADA) applications are typical examples of vertical market deployments that **operate** both the IP adaptation model and the adoption model.

- SCADA is an **automation control system** for remote monitoring and control of equipment.
- Implementations that make use of IP adaptation have SCADA devices attached through **serial interfaces to a gateway tunneling or translating** the traffic.
- With the IP adoption model, SCADA devices are attached via **Ethernet to switches and routers forwarding their IPV4 traffic.**

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

- Another example is a ZigBee solution that runs a non-IP stack between devices and a ZigBee gateway that **forwards** traffic to an application server.
- A ZigBee gateway often **acts** as a **translator** between **the ZigBee and IP protocol stacks**.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

consider the following factors when trying to determine which model is best suited for last-mile connectivity:

1. Bidirectional versus unidirectional data flow:

- While bidirectional communications are generally expected, some last-mile technologies offer **optimization for unidirectional communication**.
- For example, different classes of IoT devices, as defined in RFC 7228, may only **infrequently** need to report a few bytes of data to an application.
- These sorts of devices, particularly ones that communicate through **LPWA technologies**, include fire alarms sending alerts or daily test reports, electrical switches being pushed on or off, and water or gas meters **sending weekly indexes**.
- For example, if there is only **one-way communication** to upload data to an application, then it is **not possible** to download new software or firmware to the devices. This makes integrating **new features and bug and security fixes** more difficult.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

2. Overhead for last-mile communications paths:

- IP adoption implies a layered architecture with a **per-packet overhead** that varies depending on the IP version.
- IPv4 has **20 bytes of header** at a minimum, and IPv6 has **40 bytes** at the IP network layer.
- For the IP transport layer, UDP has **8 bytes of header overhead**, while TCP has a minimum of **20 bytes**.
- If the data to be forwarded by a device is **infrequent** and only a few bytes, we can potentially have more **header overhead** than device data—again, particularly in the case of LPWA technologies.
- Consequently, decide whether the **IP adoption model is necessary** and how it can be optimized.
- This consideration applies to control plane traffic that is run over **IP for low-bandwidth**, last-mile links.
- **Routing protocol** and other verbose network services may either **not be required** or call for optimization.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

3. Data flow model:

- One benefit of the IP adoption model is the **end-to-end** nature of communications.
- Any node can **easily exchange data** with any other node in a network, although security, privacy, and other factors may put controls and limits on the “end-to-end” concept.
- However, in many IoT solutions, a **device’s data flow is limited** to one or two applications.
- In this case, the adaptation model can work because **translation of traffic needs** to occur only between the **end device and one or two application servers**.
- Depending on the **network topology and the data flow** needed, both IP **adaptation and adoption models** have roles to play in last-mile connectivity.

IP as the IoT Network Layer:

Adoption or Adaptation of the Internet Protocol:

4. Network diversity:

- One of the drawbacks of the adaptation model is a **general dependency** on single PHY and MAC layers.
- For example, **ZigBee devices** must only be deployed **in ZigBee network islands**.
- This same restriction holds for ITU **G.9903 G3-PLC nodes**.
- Therefore, a deployment must consider **which applications have to run** on the gateway connecting these islands and the rest of the world.
- Integration and coexistence of new physical and MAC layers or new applications **impact** how deployment and operations have to be planned.

IP as the IoT Network Layer:

The Need for Optimization:

Optimizations are needed at various layers of the IP stack to handle the restrictions that are present in IoT networks.

Constrained Nodes:

- In IoT solutions, different **classes of devices** coexist. Depending on its functions in a network, a “thing” architecture **may or may not offer** similar characteristics compared to a generic PC or server in an IT environment.
- Another limit is that this network protocol stack on an IoT node **may be required** to communicate through an **unreliable path**.
- Even if a full IP stack is available on the node, this causes problems such as **limited or unpredictable throughput and low convergence** when a topology change occurs.

IP as the IoT Network Layer:

Constrained Nodes:

- Finally, **power consumption** is a key characteristic of constrained nodes.
- Many IoT devices are **battery powered**, with lifetime battery requirements varying from a **few months to 10+ years**.
- This drives the selection of networking technologies since high-speed ones, such as **Ethernet, Wi-Fi, and cellular**, are not (yet) capable of **multi-year battery life**.
- Current capabilities practically allow **less than a year** for these technologies on battery-powered nodes.
- Power consumption is much less of a concern on nodes that **do not require** batteries as an energy source.

IP as the IoT Network Layer:

IoT constrained nodes can be classified as follows:

1. **Devices that are very constrained in resources, may communicate infrequently to transmit a few bytes, and may have limited security and management capabilities:**
 - This drives the need for the IP adaptation model, where **nodes communicate through gateways and proxies.**
2. **Devices with enough power and capacities to implement a stripped down IP stack or non-IP stack:**
 - implement either an optimized IP stack and directly communicate with application servers (adoption model) or go for an IP or non-IP stack and communicate through gateways and proxies (adaptation model).

IP as the IoT Network Layer:

IoT constrained nodes can be classified as follows:

3.Devices that are similar to generic PCs in terms of computing and power resources but have constrained networking capacities, such as bandwidth:

- These nodes usually implement a **full IP stack** (adoption model), but network design and application behaviors must cope with the **bandwidth** constraints.
- The costs of **computing power, memory, storage resources, and power consumption** are generally decreasing.
- At the same time, networking technologies continue **to improve** and offer **more bandwidth** and **reliability**.
- In the future, the push to optimize IP for constrained nodes will lessen as technology improvements and cost decreases address many of these challenges.

IP as the IoT Network Layer:

Constrained Networks:

- In the early years of the Internet, **network bandwidth capacity** was restrained due to **technical limitations**.
- Connections often depended on **low-speed modems** for transferring data.
- However, these low-speed connections demonstrated that IP **could run** over **low-bandwidth networks**.
- High-speed connections are **not usable by some IoT** devices in the last mile.
- The reasons include the implementation of technologies with **low bandwidth, limited distance and bandwidth** due to regulated transmit power, and lack of or limited network services.

IP as the IoT Network Layer:

Constrained Networks:

- A constrained network can have **high latency and a high potential** for packet loss.
- Constrained networks have **unique characteristics and requirements**.
- In contrast with typical IP networks, where **highly stable and fast links** are available, constrained networks are **limited by low-power, low-bandwidth links** (wireless and wired).
- They **operate** between a **few kbps** and a few **hundred kbps** and may utilize a star, mesh, or combined network topologies, ensuring proper operations.
- **packet delivery rate (PDR)** to oscillate between low and high percentages.
- Large bursts of unpredictable errors and even **loss of connectivity** at times may occur.

IP as the IoT Network Layer:

Constrained Networks:

- Due to the low bandwidth, a constrained network that overreacts can lead to a network collapse.
- In summary, constrained nodes and networks pose **major challenges** for **IoT connectivity** in the last mile.
- This in turn has led various **standards organizations** to work on **optimizing protocols** for IoT.

IP as the IoT Network Layer:

IP Versions:

- For 20+ years, the **IETF** has been working on transitioning the Internet from **IP version 4 to IP version 6**.
- The main driving force has been **the lack of address space in IPv4** as the Internet has grown.
- IPv6 has a much **larger range of addresses** that should not be exhausted for the foreseeable future.
- Today, both versions of IP run over the Internet, but **most traffic is still IPv4** based.

IP as the IoT Network Layer:

IP Versions:

- A variety of **factors dictate** whether IPv4, IPv6, or both can be used in an IoT solution.
- Most often these factors include a **legacy protocol or technology** that supports only **IPv4**.

The following are some of the **main factors applicable to IPv4 and IPv6 support** in an IoT solution:

1. Application Protocol:

- IoT devices implementing **Ethernet or Wi-Fi interfaces** can communicate over both IPv4 and IPv6, but the **application protocol** may dictate the choice of the IP version.
- For example, **SCADA protocols** such as **DNP3/IP (IEEE 1815), Modbus TCP, or the IEC 60870-5-104** standards are specified only for **IPv4**.

IP as the IoT Network Layer:

IP Versions:

2. Cellular Provider and Technology:

- **IoT devices with cellular modems** are dependent on the generation of the cellular technology as well as the **data services** offered by the provider.
- For the first three generations of data **services—GPRS, Edge, and 3G—IPv4** is the base protocol version.
- Consequently, if IPv6 is used with these generations, it must be **tunneled** over IPv4.
- On **4G/LTE** networks, data services can use **IPv4 or IPv6** as a base protocol, depending on the provider.

IP as the IoT Network Layer:

IP Versions:

3. Serial Communications:

- Many legacy devices in certain industries, such as manufacturing and utilities, communicate through serial lines. Data is transferred using either proprietary or **standards-based protocols, such as DNP3, Modbus, or IEC 60870-5-101.**
- In the past, communicating this serial data over any sort of distance could be handled by an **analog modem connection.**
- connect the **serial port of the legacy device** to a nearby serial port on a piece of communications equipment, typically a **router**. This local router then forwards the **serial traffic over IP to the central server** for processing.
- Encapsulation of serial protocols over IP leverages mechanisms such as **raw socket TCP or UDP.**
- While **raw socket sessions** can run over both **IPv4 and IPv6**, current implementations are mostly available for IPv4 only.

IP as the IoT Network Layer:

IP Versions:

4. IPv6 Adaptation Layer:

- IPv6-only adaptation layers for some physical and data link layers for recently standardized IoT protocols **support only IPv6**.
- While the most common physical and data link layers (Ethernet, Wi-Fi, and so on) stipulate adaptation layers for both versions, newer technologies, such as **IEEE 802.15.4 (Wireless Personal Area Network)**, **IEEE 1901.2**, and **ITU G.9903 (Narrowband Power Line Communications)** only have an **IPv6 adaptation** layer specified.
- This means that any device implementing a technology that **requires an IPv6 adaptation layer** must communicate over an IPv6-only subnetwork.
- This is reinforced by the IETF routing protocol for **LLNs, RPL**, which is IPv6 only.

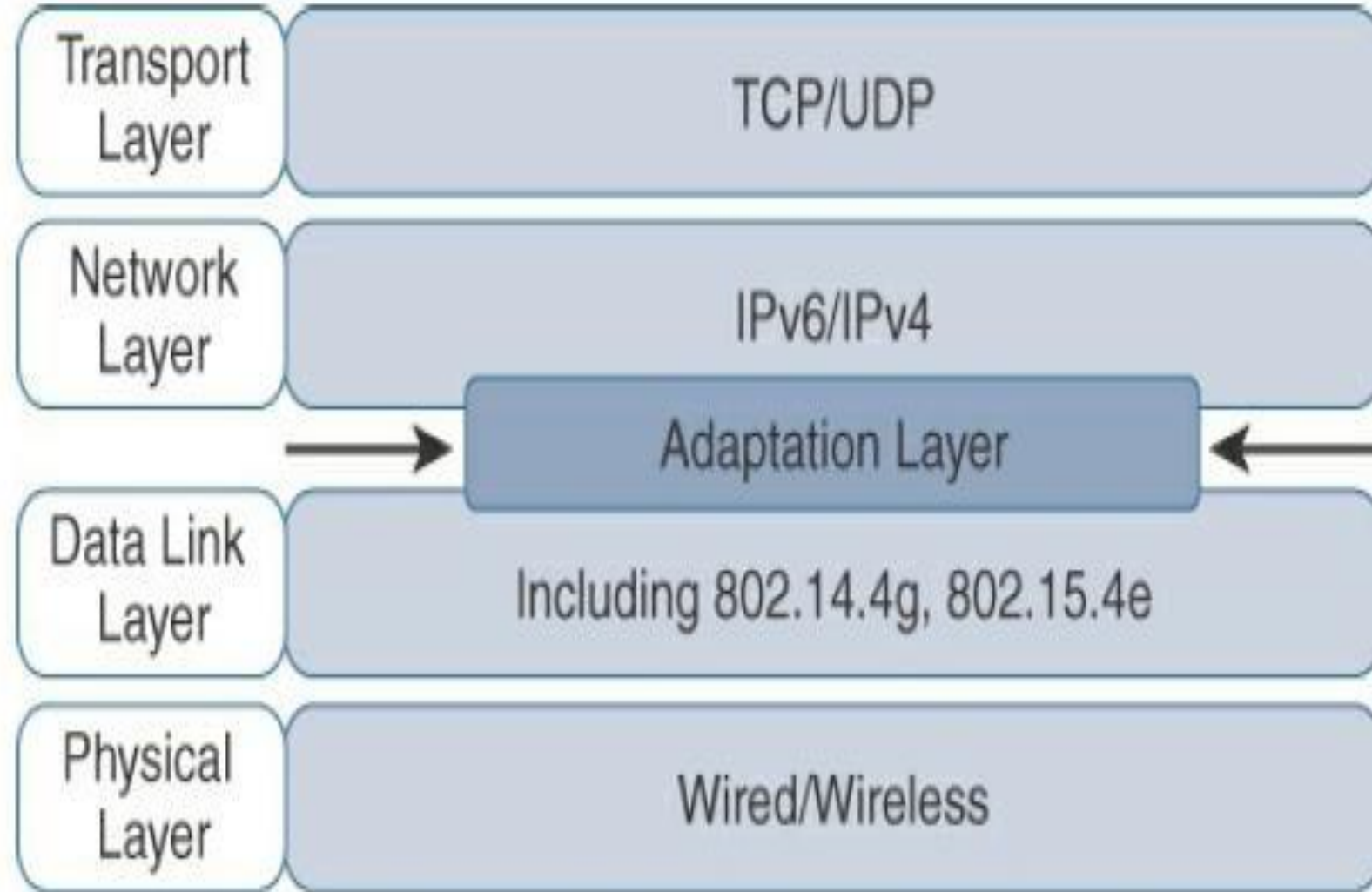
IP as the IoT Network Layer:

Optimizing IP for IoT:

- While the Internet Protocol is key for a successful Internet of Things, **constrained nodes and constrained networks** mandate **optimization at various layers** and on multiple protocols of the IP architecture.
- The following sections introduce some of these optimizations already available from the market or under development by the **IETF**.
- Next Figure **highlights the TCP/IP layers** where optimization is applied.

IP as the IoT Network Layer:

Optimizing IP for IoT:



Optimizing IP for IoT Using an Adaptation Layer

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

- In the IP architecture, the **transport of IP packets** over any given **Layer 1 (PHY)** and **Layer 2 (MAC) protocol** must be defined and documented.
- The model for **packaging IP** into **lower-layer protocols** is often referred to as **an adaptation layer**.
- Unless the technology is proprietary, IP adaptation layers are typically defined by an IETF working group and released as a **Request for Comments (RFC)**.
- An RFC is a **publication from the IETF** that officially **documents Internet standards, specifications, protocols, procedures, and events**.
- For example, RFC 864 **describes** how an IPv4 packet gets **encapsulated over an Ethernet frame**, and RFC 2464 describes how the same function is performed for an **IPv6 packet**.

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

- The main examples of **adaptation layers** optimized for constrained nodes or “things” are the ones under the **6LoWPAN working group** and its successor, the 6Lo working group.
- The **initial focus** of the 6LoWPAN working group was to **optimize the transmission of IPv6 packets** over **constrained networks** such as IEEE 802.15.4.
- Figure shows an example of an **IoT protocol stack** using the **6LoWPAN adaptation layer** beside the well-known IP protocol stack for reference.

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

IP Protocol Stack

HTTP		RTP	
TCP	UDP	ICMP	
IP			
Ethernet MAC			
Ethernet PHY			

Application

Transport

Network

Data Link

Physical

IoT Protocol Stack with
6LoWPAN Adaptation Layer

Application Protcols	
UDP	ICMP
IPv6	
LoWPAN	
IEEE 802.15.4 MAC	
IEEE 802.15.4 PHY	

Comparison of an IoT Protocol Stack Utilizing 6LoWPAN and
an IP Protocol Stack

IP as the IoT Network Layer:

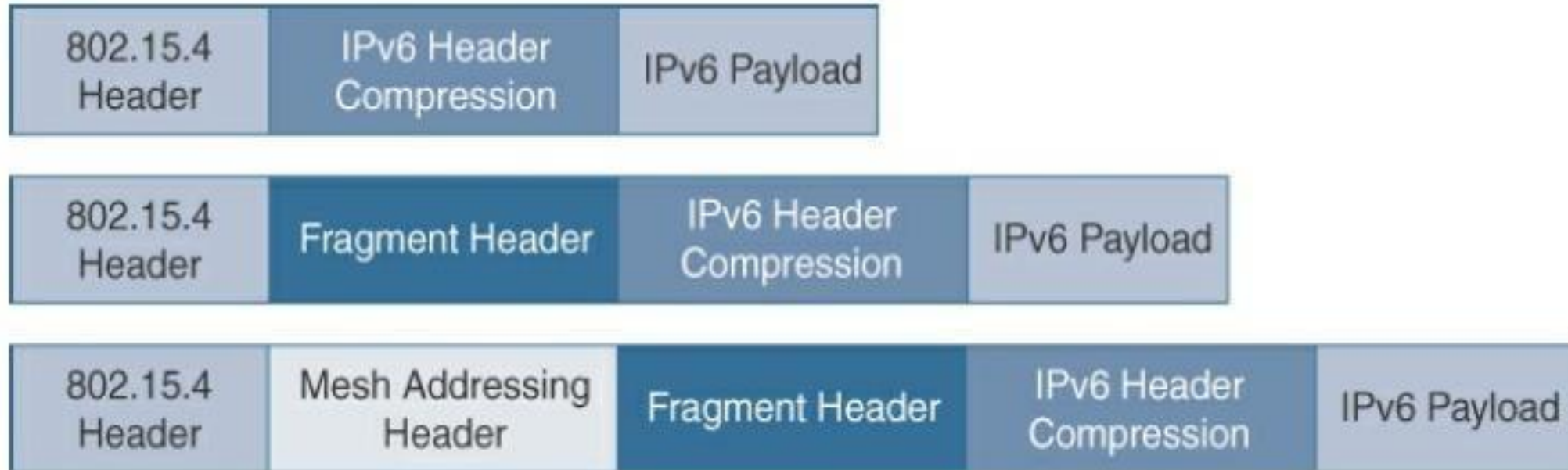
From 6LoWPAN to 6Lo:

- The 6LoWPAN working group **published** several **RFCs**, but **RFC 4994** is foundational because it **defines frame headers** for the capabilities of **header compression, fragmentation, and mesh addressing**.
- These headers can be stacked in the **adaptation layer** to keep these concepts separate while **enforcing a structured method** for expressing each capability.
- Depending on the implementation, **all, none, or any combination** of these capabilities and their **corresponding headers** can be enabled.
- Figure shows some examples of **typical 6LoWPAN header stacks**.

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

Figure shows the sub headers related to compression, fragmentation, and mesh addressing.



6LoWPAN Header Stacks

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

Header Compression:

- IPv6 header **compression for 6LoWPAN** was defined initially in **RFC 494** and subsequently updated by **RFC 6282**.
- This capability shrinks the size of **IPv6's 40-byte headers** and **User Datagram Protocol's (UDP's) 8-byte headers** down as low as **6 bytes** combined in some cases.
- Note that **header compression** for 6LoWPAN is **only** defined for an **IPv6 header** and not IPv4.
- The 6LoWPAN protocol **does not support IPv4**, and, in fact, there is **no standardized IPv4 adaptation layer for IEEE 802.15.4**

IP as the IoT Network Layer:

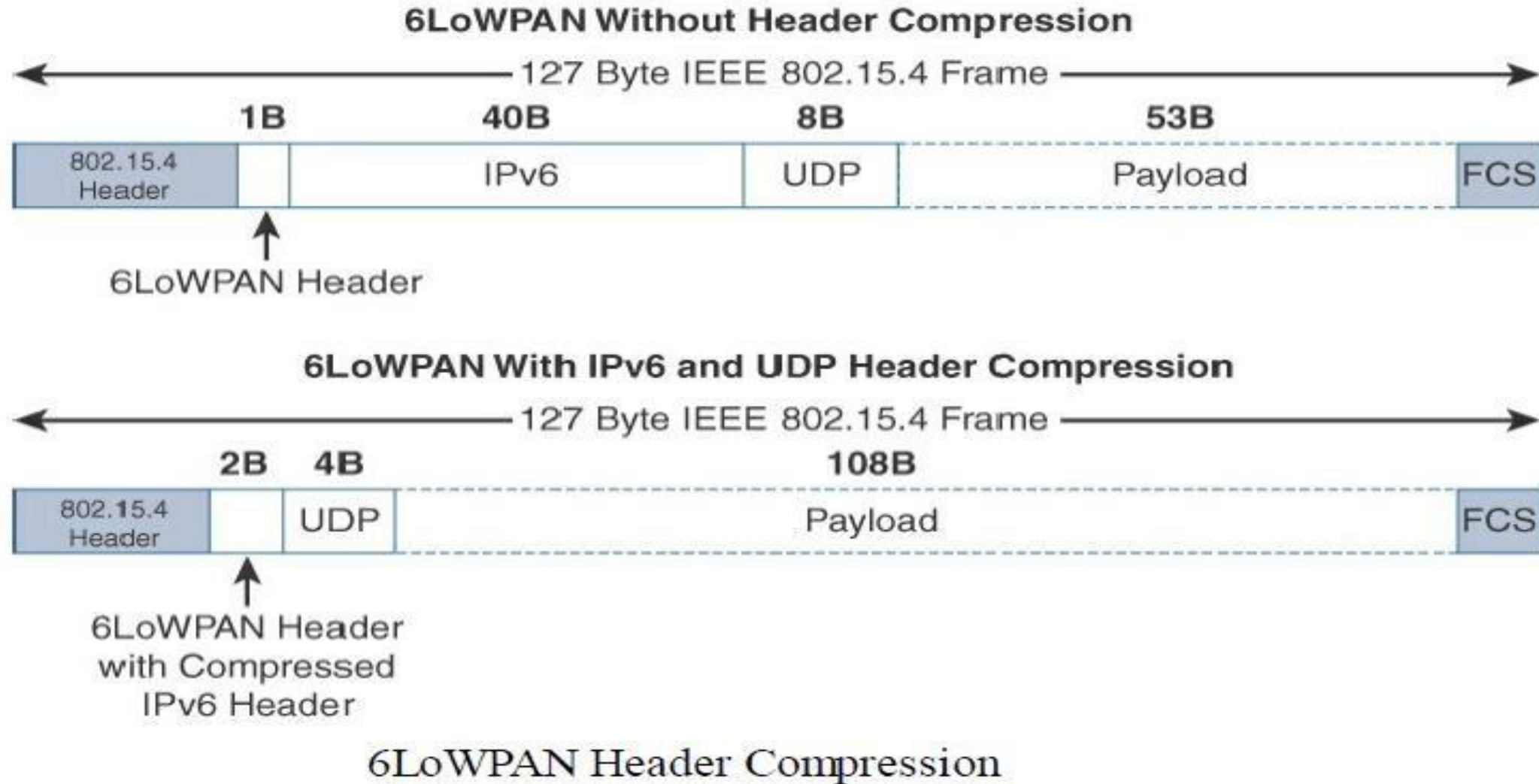
From 6LoWPAN to 6Lo:

Header Compression:

- **6LoWPAN header compression is stateless.**
- **Number of factors affect the amount of compression, such as implementation of RFC 4944 versus RFC 6922, whether UDP is included, and various IPv6 addressing scenarios.**
- **At a high level, 6LoWPAN works by taking advantage of shared information known by all nodes from their participation in the local network.**
- **In addition, it omits some standard header fields by assuming commonly used values.**
- **Figure highlights an example that shows the amount of reduction that is possible with 6LoWPAN header compression.**

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:



IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

Header Compression:

- At the top , see a 6LoWPAN frame without any header compression enabled: The full **40-byte IPv6 header** and **8-byte UDP header** are visible.
- The 6LoWPAN header is only a **single byte** in this case.
- Uncompressed IPv6 and UDP headers leave only **53 bytes of data payload** out of the **127-byte maximum** frame size in the case of IEEE 802.15.4.
- The bottom half of Figure shows a frame where header compression has been enabled for **a best-case scenario**.

IP as the IoT Network Layer:

From 6LoWPAN to 6Lo:

- The 6LoWPAN header increases to 2 bytes to accommodate the compressed IPv6 header, and UDP has been reduced in half, to 4 bytes from 8.
- Most importantly, the header compression has allowed the payload to more than double, from 53 bytes to 108 bytes, which is obviously much more efficient.
- Note that the 2-byte header compression applies to intra-cell communications, while communications external to the cell may require some field of the header to not be compressed.

IP as the IoT Network Layer:

Fragmentation:

- The **maximum transmission unit (MTU)** for an IPv6 network must be at least **1280 bytes**.
- The term MTU defines the **size of the largest protocol** data unit that can be passed.
- For IEEE 802.15.4, **127 bytes** is the MTU.
- In IPv6, with a much larger MTU, is carried inside the 802.15.4 frame with a **much smaller one**.
- To remedy this situation, **large IPv6 packets** must be fragmented across multiple 802.15.4 frames at **Layer 2**.

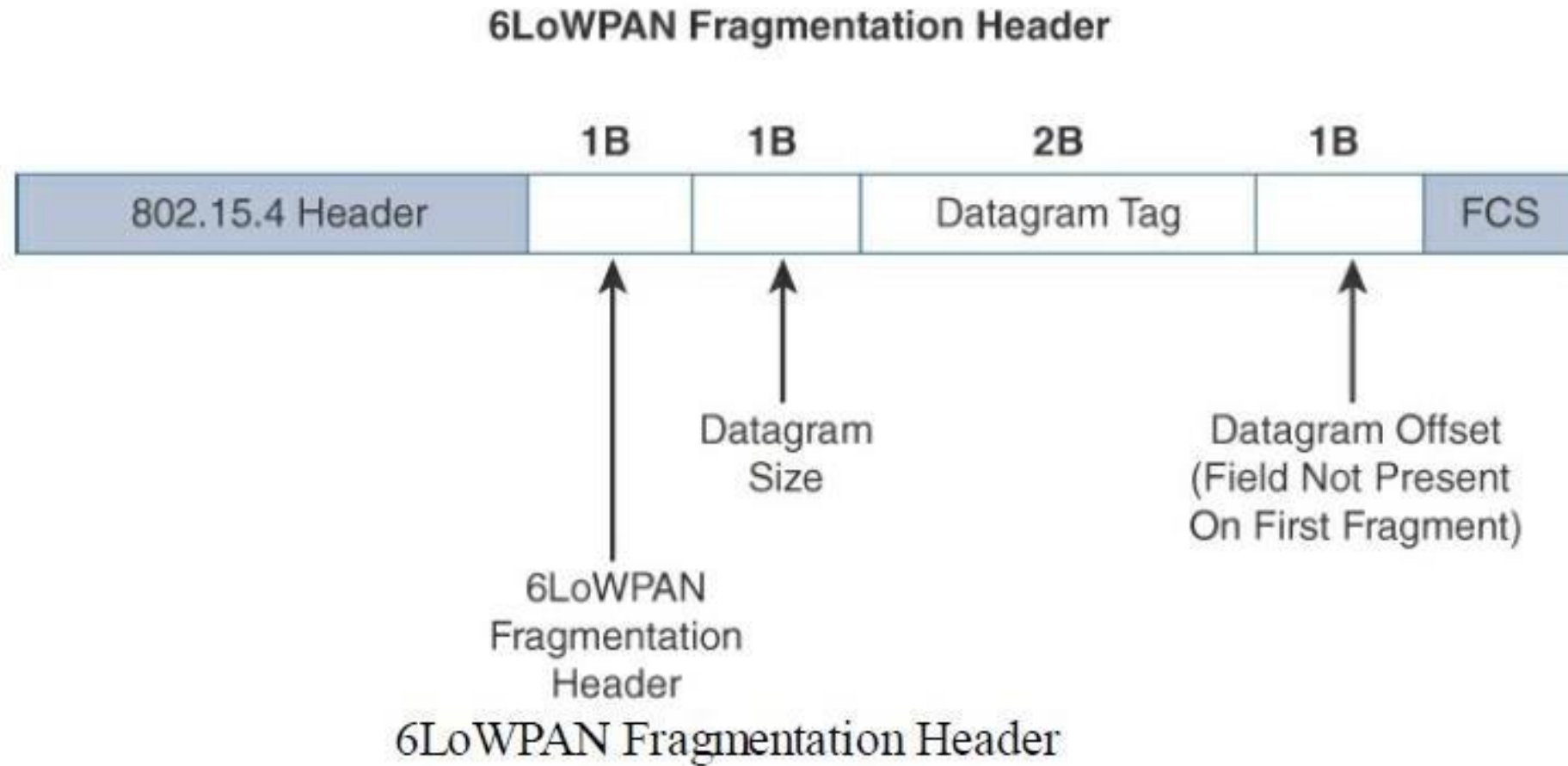
IP as the IoT Network Layer:

Fragmentation:

- The fragment header utilized by 6LoWPAN is composed of **three primary fields**:
 - **Datagram Size, Datagram Tag, and Datagram Offset.**
- The 1-byte **Datagram Size field** specifies the total size of **the unfragmented** payload.
- **Datagram Tag** identifies the **set of fragments** for a payload.
- Finally, the **Datagram Offset field** delineates how far into a **payload** a particular fragment occurs.
- Figure provides an **overview** of a 6LoWPAN fragmentation header.

IP as the IoT Network Layer:

Fragmentation:



IP as the IoT Network Layer:

Fragmentation:

- In Figure, the 6LoWPAN **fragmentation header field** itself uses a **unique bit value** to identify that the subsequent fields behind it are **fragment fields** as opposed to another capability, such as **header compression**.
- Also, in the **first fragment**, the **Datagram Offset field** is not present because it would **simply be set to 0**.
- This results in the **first fragmentation header** for an IPv6 payload being **only 4 bytes long**.
- The **remainder** of the fragments have a **5-byte header field** so that the **appropriate offset can be specified**.

IP as the IoT Network Layer:

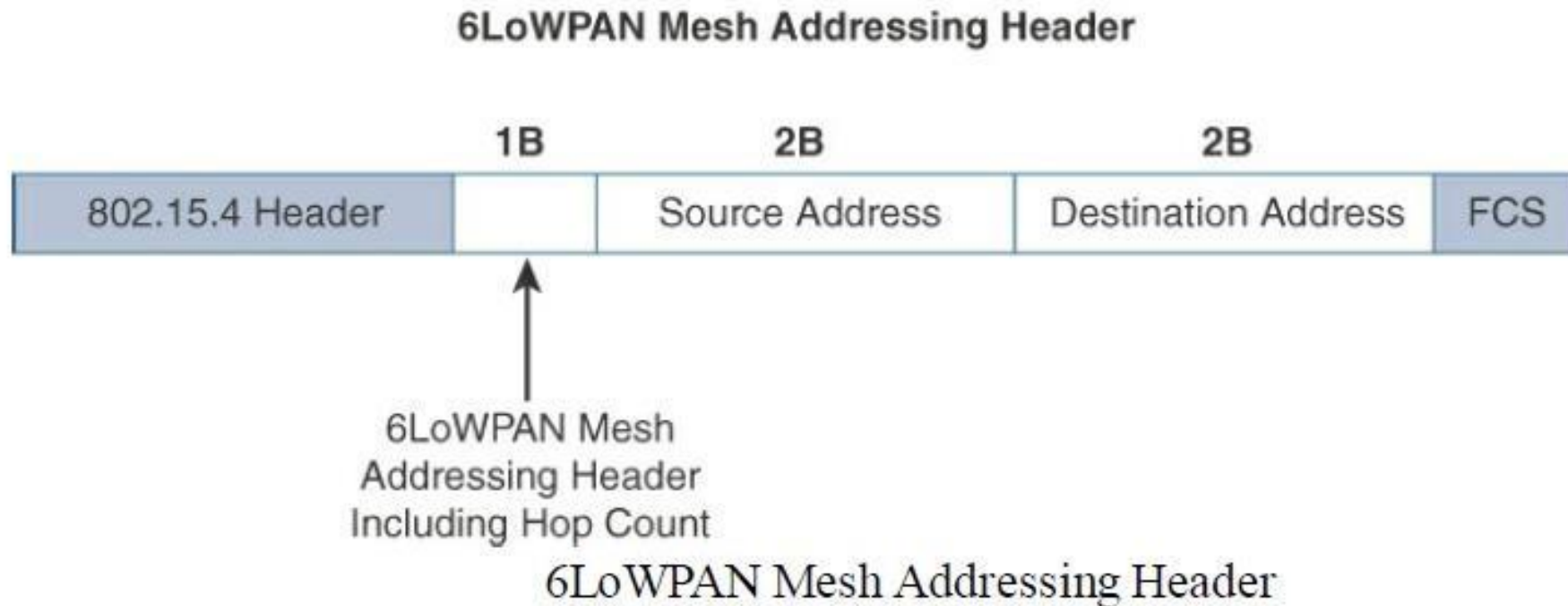
Mesh Addressing:

- The purpose of the 6LoWPAN mesh addressing **function** is to **forward packets** over multiple hops.
- Three fields are defined for this header: **Hop Limit, Source Address, and Destination Address.**
- Hop limit for mesh addressing also provides an **upper limit on how many times the frame can be forwarded.**
- Each hop **decrements** this **value by 1** as it is forwarded.
- Once the value hits **0, it is dropped** and no longer forwarded.

IP as the IoT Network Layer:

Mesh Addressing:

- The **Source Address and Destination Address** fields for mesh addressing are IEEE 802.15.4 addresses indicating the **endpoints of an IP hop details** the 6LoWPAN mesh addressing header fields.



IP as the IoT Network Layer:

Mesh Addressing:

- Note that the mesh addressing header is used in a single IP subnet and is a Layer 2 type of routing known as mesh-under.
- RFC 4944 only provisions the function in this case as the definition of Layer 2 mesh routing specifications was outside the scope of the 6LoWPAN working group, and the IETF doesn't define "Layer 2 routing."
- An implementation performing Layer 3 IP routing does not need to implement a mesh addressing header unless required by a given technology profile.

IP as the IoT Network Layer:

Mesh-Under Versus Mesh-Over Routing:

- For network technologies such as **IEEE 802.15.4, IEEE 802.15.4g, and IEEE 1901.2a** that support mesh topologies and **operate** at the **physical and data link layers**, two main **options** exist for establishing **reachability and forwarding packets**.
- First option, mesh-under, the routing of packets is **handled** at **the 6LoWPAN adaptation layer**.
- The other option, known as “mesh-over” or “route-over,” **utilizes** IP routing for **getting packets** to their destination.

IP as the IoT Network Layer:

Mesh-Under Versus Mesh-Over Routing:

- The term mesh-under is used because multiple link layer hops can be used to complete a single IP hop.
- Nodes have a Layer2 forwarding table that they consult to route the packets to their final destination within the mesh.
- An edge gateway terminates the mesh-under domain.
- The edge gateway must also implement a mechanism to translate between.
- The **configured Layer 2 protocol** and any IP routing mechanisms implemented on other **Layer 3 IP interfaces**.

IP as the IoT Network Layer:

Mesh-Under Versus Mesh-Over Routing:

- In **mesh-over or route-over** scenarios, **IP Layer 33** routing is utilized for computing reachability and then getting packets forwarded to **their destination**, either inside or outside the mesh domain.
- Each full-functioning **node acts** as an **IP router**, so each **link layer hop** is an **IP hop**.
- When a LoWPAN has been implemented using **different link layer technologies**, a **mesh-over routing setup** is useful.
- While traditional IP routing protocols can be used, a **specialized routing protocol** for smart objects, such as **RPL(Routing Protocol for Low Power and Lossy Networks)**, is recommended.

IP as the IoT Network Layer:

Mesh-Under Versus Mesh-Over Routing:

- In **mesh-over or route-over** scenarios, **IP Layer 33** routing is utilized for computing reachability and then getting packets forwarded to **their destination**, either inside or outside the mesh domain.
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IP as the IoT Network Layer:

6Lo Working Group:

- The charter of the **6Lo working group**, now called **the IPv6 over Networks of Resource-Constrained Nodes**, is to facilitate the **IPv6 connectivity** over **constrained-node networks**.
- In particular, this working group is **focused** on the following:
- **IPv6-over-foo adaptation layer specifications** using **6LoWPAN** technologies (RFC4944, RFC6282, RFC6775) for **link layer** technologies:

IP as the IoT Network Layer:

6Lo Working Group:

- For example, this includes:
 1. IPv6 over **Bluetooth Low Energy**
 2. Transmission of IPv6 packets over **near-field communication**
 3. IPv6 over **802.11ah**
 4. Transmission of IPv6 packets over **DECT Ultra Low Energy**
 5. Transmission of IPv6 packets on **WIA-PA** (Wireless Networks for Industrial Automation–Process Automation).

IP as the IoT Network Layer:

6Lo Working Group:

➤ Information and data models such as MIB modules:

- One example is RFC 7388, “Definition of Managed Objects for IPv6 over Low-Power Wireless Personal Area Networks (6LoWPANs).”

➤ Optimizations that are applicable to more than one adaptation layer specification:

- For example, this includes RFC 7400, “6LoWPAN-GHC: Generic Header Compression for IPv6 over Low-Power Wireless Personal Area Networks (6LoWPANs).”

➤ Informational and maintenance publications needed for the IETF specifications in this area.

IP as the IoT Network Layer:

6Lo Working Group:

In summary,

- the 6Lo working group is **standardizing** the **6LoWPAN adaptation layer** that initially focused on the **IEEE 802.15.4 Layer 2 protocol** to others that are commonly found with **constrained nodes**.
- In fact, **based** on the **work** of the **6LoWPAN working** group and now the **6Lo** working group, the **6LoWPAN adaptation layer** is becoming the **de factor standard** for **connecting constrained nodes** in IoT networks.

IP as the IoT Network Layer:

6TiSCH:

- IEEE 802.15.4e, **Time-Slotted Channel Hopping (TSCH)**, is an **add-on** to the **Media Access Control (MAC) portion** of the **IEEE 802.15.4 standard**, with direct inheritance from other standards, such as **WirelessHART** and **ISA100.11a**.
- Devices implementing IEEE 802.15.4e TSCH communicate by following a **Time Division Multiple Access (TDMA)** schedule.
- An allocation of a **unit of bandwidth** or **time slot** is scheduled between **neighbor nodes**.
- This allows the **programming of predictable transmissions** and enables **deterministic, industrial-type applications**.

IP as the IoT Network Layer:

6TiSCH:

- To **standardize IPv6 over the TSCH mode of IEEE 802.15.4e** (known as 6TiSCH), the IETF formed the **6TiSCH** working group.
- This working group **works on the architecture, information model, and minimal 6TiSCH configuration**, leveraging and **enhancing work done** by the **6LoWPAN** working group, **RoLL (Routing over Low-Power and Lossy Networks)** working group, and **CoRE (Constrained Restful Environments)** working group.
- The **RoLL** working group focuses on **Layer 3 routing** for constrained networks.

IP as the IoT Network Layer:

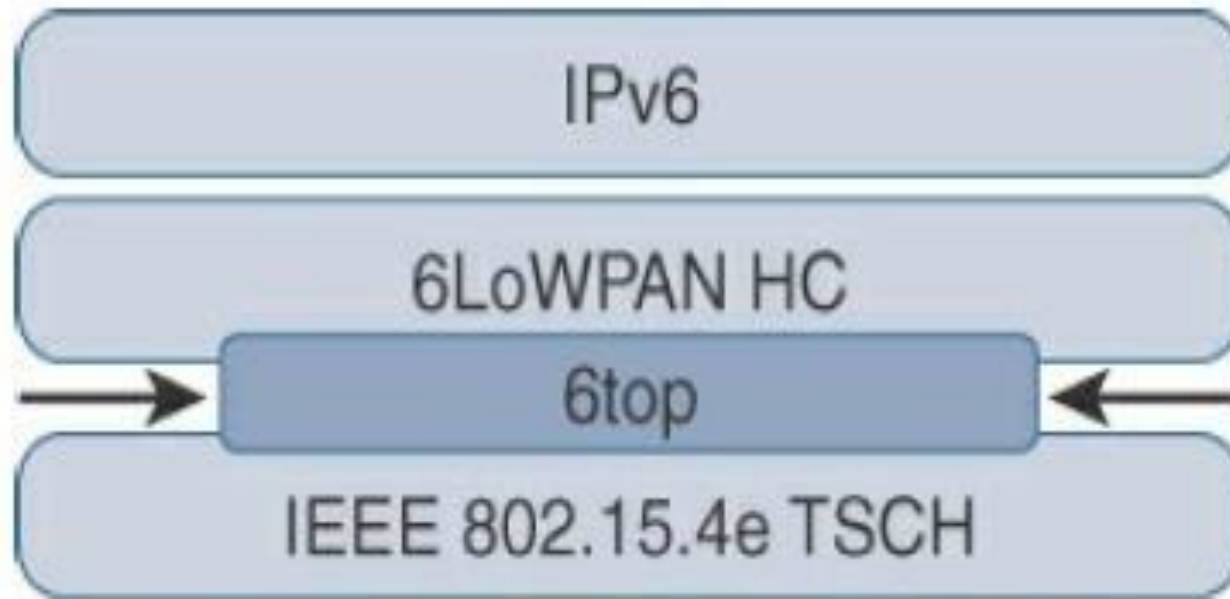
6TiSCH:

- An important **element** specified by the 6TiSCH working group is **6top**, a **sublayer** that glues together the **MAC layer and 6LoWPAN** adaptation layer.
- This sublayer **provides** commands to the **upper network layers**, such as RPL.
- In return, these commands **enable** functionalities including network layer **routing decisions, configuration, and control procedures** for **6TiSCH** schedule management.
- The IEEE 802.15.4e standard defines a **time slot structure**, but it **does not mandate** a **scheduling algorithm** for how the time slots are utilized.
- Scheduling is critical because it can **affect throughput, latency, and power** consumption.

IP as the IoT Network Layer:

6TiSCH:

Figure shows where 6top resides in relation to IEEE 802.15.4e, 6LoWPAN HC, and IPv6.



Location of 6TiSCH's 6top Sublayer

IP as the IoT Network Layer:

6TiSCH:

- Schedules in 6TiSCH are broken down into **cells**.
- A cell is simply a **single element** in the TSCH schedule that can be allocated for **unidirectional or bidirectional** communications between specific nodes.
- Nodes only **transmit** when the schedule dictates that their cell is **open** for communication.

IP as the IoT Network Layer:

6TiSCH:

The 6TiSCH architecture defines **four schedule management mechanisms**:

1. Static scheduling:

- All **nodes** in the constrained network **share** a **fixed schedule**.
- **Cells** are **shared**, and nodes contend for slot access in a **slotted aloha** manner.
- **Slotted aloha** is a basic protocol for **sending data using time slot** boundaries when communicating over a **shared medium**.
- Static scheduling is a simple **scheduling mechanism** that can be used upon initial implementation or as a **fallback** in the case of **network**.

IP as the IoT Network Layer:

6TiSCH:

The 6TiSCH architecture defines **four schedule management mechanisms**:

2. Neighbor-to-neighbor scheduling:

- A schedule is established that **correlates** with the observed **number of transmissions** between **nodes**.
- Cells in this schedule can be **added or deleted** as traffic requirements and bandwidth needs **change**.

IP as the IoT Network Layer:

6TiSCH:

The 6TiSCH architecture defines **four schedule management mechanisms**:

3. Remote monitoring and scheduling management:

- **Time slots and other resource** allocation are handled by a **management entity** that can be **multiple hops** away.
- The **scheduling** mechanism leverages **6top** and even **CoAP (Constrained Application Protocol)** in some scenarios.
- This **scheduling mechanism** provides quite a bit of **flexibility and control** in allocating **cells** for communication between **nodes**.

IP as the IoT Network Layer:

6TiSCH:

The 6TiSCH architecture defines **four schedule management mechanisms**:

4. Hop-by-hop scheduling:

- A node **reserves a path** to a destination node multiple hops away by requesting the **allocation of cells** in a schedule at each **intermediate node hop** in the path.
- The protocol that is used by a **node to trigger** this scheduling mechanism is **not defined** at this point.

IP as the IoT Network Layer:

6TiSCH:

- In addition to schedule management functions, the 6TiSCH architecture also defines **three different forwarding models**.
- **Forwarding** is the operation performed on **each packet by a node** that allows it to be **delivered to a next hop** or an upper-layer protocol.
- The forwarding **decision** is based on a **preexisting state** that was learned from a **routing computation**.

IP as the IoT Network Layer:

6TiSCH:

There are three 6TiSCH forwarding models:

1. Track Forwarding (TF):

- This is the **simplest and fastest** forwarding model.
- A “**track**” in this model is a unidirectional path between a **source and a destination**.
- This track is **constructed** by **pairing bundles of receive cells in a schedule** with a bundle of receive cells set to transmit.
- So, a frame received within a **particular cell** or cell bundle is **switched to another cell** or cell bundle.
- This forwarding occurs regardless of the network layer protocol.

IP as the IoT Network Layer:

6TiSCH:

There are three 6TiSCH forwarding models:

2. Fragment forwarding (FF):

- This model takes advantage of **6LoWPAN fragmentation** to build a Layer 2 forwarding table.
- IPv6 packets can get **fragmented** at the 6LoWPAN sublayer to handle the differences between **IEEE 802.15.4 payload size and IPv6 MTU**.
- Additional headers for **RPL source** route information can further contribute to the need for **fragmentation**.

IP as the IoT Network Layer:

6TiSCH:

There are three 6TiSCH forwarding models:

2. Fragment forwarding (FF):

- With FF, a mechanism is defined where the **first fragment is routed** based on the IPv6 header present.
- The 6LoWPAN sublayer learns the **next-hop selection** of this first fragment, which is then applied to all subsequent fragments of that packet.
- Otherwise, IPv6 packets undergo **hop-by-hop reassembly**.
- This increases **latency** and can be **power- and CPU-intensive** for a constrained node.

IP as the IoT Network Layer:

6TiSCH:

There are three 6TiSCH forwarding models:

3. IPv6 Forwarding (6F):

- This model forwards **traffic based** on its IPv6 routing table.
- Flows of packets should be **prioritized** by traditional **QoS** (quality of service) and **RED** (random early detection) operations.
- QoS is a **classification scheme** for flows based on their priority, and RED is a **common congestion avoidance** mechanism.

IP as the IoT Network Layer:

RPL:

- The IETF chartered the RoLL (**Routing over Low-Power and Lossy Networks**) working group to **evaluate all Layer 3 IP routing protocols** and determine the **needs and requirements** for developing a **routing solution for IP smart objects**.
- A new routing protocol should be developed for **use by IP smart objects**, given the characteristics and requirements of **constrained networks**.
- This new distance-vector routing protocol was named **the IPv6 Routing Protocol for Low Power and Lossy Networks (RPL)**.
- The RPL specification was published as **RFC 6550** by the **RoLL** working group.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- In an RPL network, each node **acts as a router** and becomes **part of a mesh** network.
- **Routing** is performed at **the IP layer**.
- Each node **examines** every received **IPv6 packet** and **determines** the **next-hop destination** based on the **information** contained in the **IPv6 header**
- **No information** from the **MAC-layer header** is needed to perform **next-hop determination**.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

To cope with the **constraints of computing and memory** that are common characteristics of constrained nodes, the protocol defines **two modes**:

1. Storing mode:

- All nodes contain the **full routing table** of the RPL domain.
- Every node knows how to **directly reach** every other node.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

2. Non-storing mode:

- Only the **border router(s)** of the RPL domain contain(s) the **full routing table**.
- All other nodes in the domain **only maintain their list of parents** and use this as a list of default routes **toward the border router**.
- This abbreviated routing table **saves memory space and CPU**.
- When communicating in non-storing mode, a node always **forwards** its packets to the **border router**, which knows how to ultimately reach the final destination.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- RPL is based on the concept of a **directed acyclic graph (DAG)**.
- A **DAG** is a directed graph where **no cycles** exist.
- This means that from **any vertex** or point in the graph, **cannot follow** an edge or a line **back to this same point**.
- All of the edges are arranged in paths **oriented toward** and **terminating** at one or more root nodes.

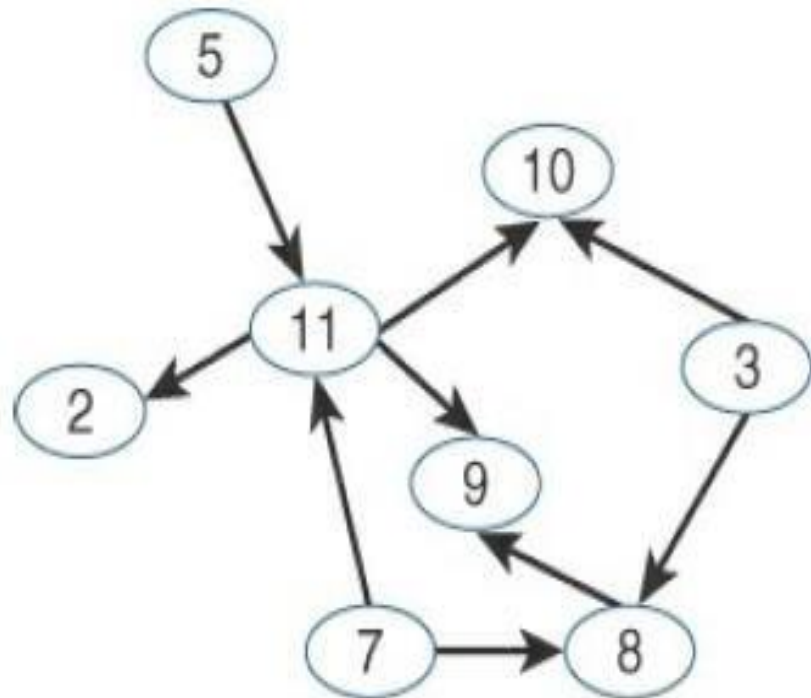
IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

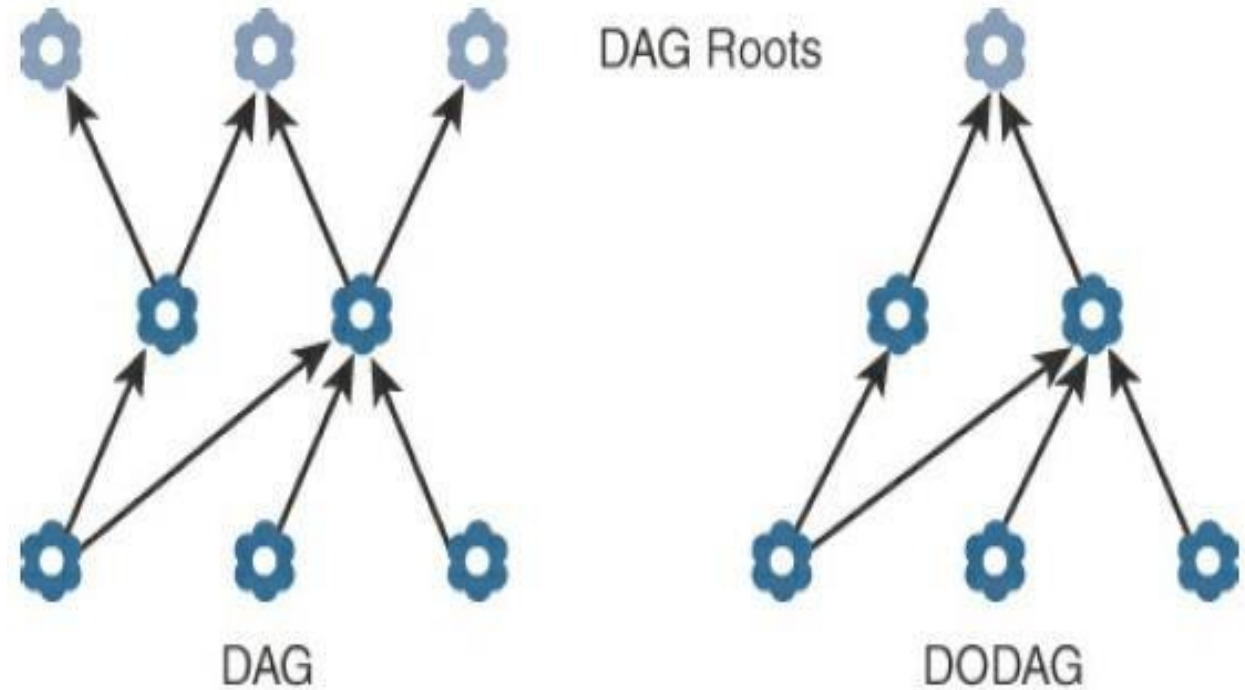
- A basic RPL process involves building a **destination-oriented directed acyclic graph (DODAG)**.
- A **DODAG** is a **DAG** rooted to **one destination**.
- In RPL, this destination occurs at a **border router** known as the **DODAG root**.
- **DAG** has **multiple roots**, whereas the **DODAG** has just one.
- In a **DODAG**, each node maintains up to **three parents** that provide a **path to** the root.
- Typically, one of these parents is the **preferred parent**, that is the **preferred next hop** for **upward routes** toward the root.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):



Example of a Directed Acyclic Graph (DAG)



DAG

DODAG

DAG and DODAG Comparison

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- The **routing graph** created by the set of **DODAG parents** across all nodes **defines** the full **set of upward routes**.
- Upward routes in RPL are **discovered and configured** using DAG Information Object **(DIO) messages**.
- Nodes listen to DIOs to handle **changes in the topology** that can affect routing.
- The information in DIO messages **determines parents** and the **best path** to the DODAG root.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- Nodes establish downward routes by advertising their parent set toward the DODAG root using a **Destination Advertisement Object (DAO)** message.
- **DAO messages** allow nodes to inform **their parents** of their presence and reachability to descendants.
- In the case of the **non-storing mode** of RPL, nodes **sending DAO messages** report their parent sets **directly to the DODAG root** (border router), and only the **root stores** the routing information.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- The root uses the information to then **determine source routes** needed for **delivering IPv6 datagrams** to individual nodes downstream in the mesh.
- For **storing mode**, each node keeps **track of the routing information** that is advertised in the **DAO messages**.
- While this is more **power- and CPU intensive** for each node, the benefit is that packets can take **shorter paths** between destinations in the mesh.

IP as the IoT Network Layer:

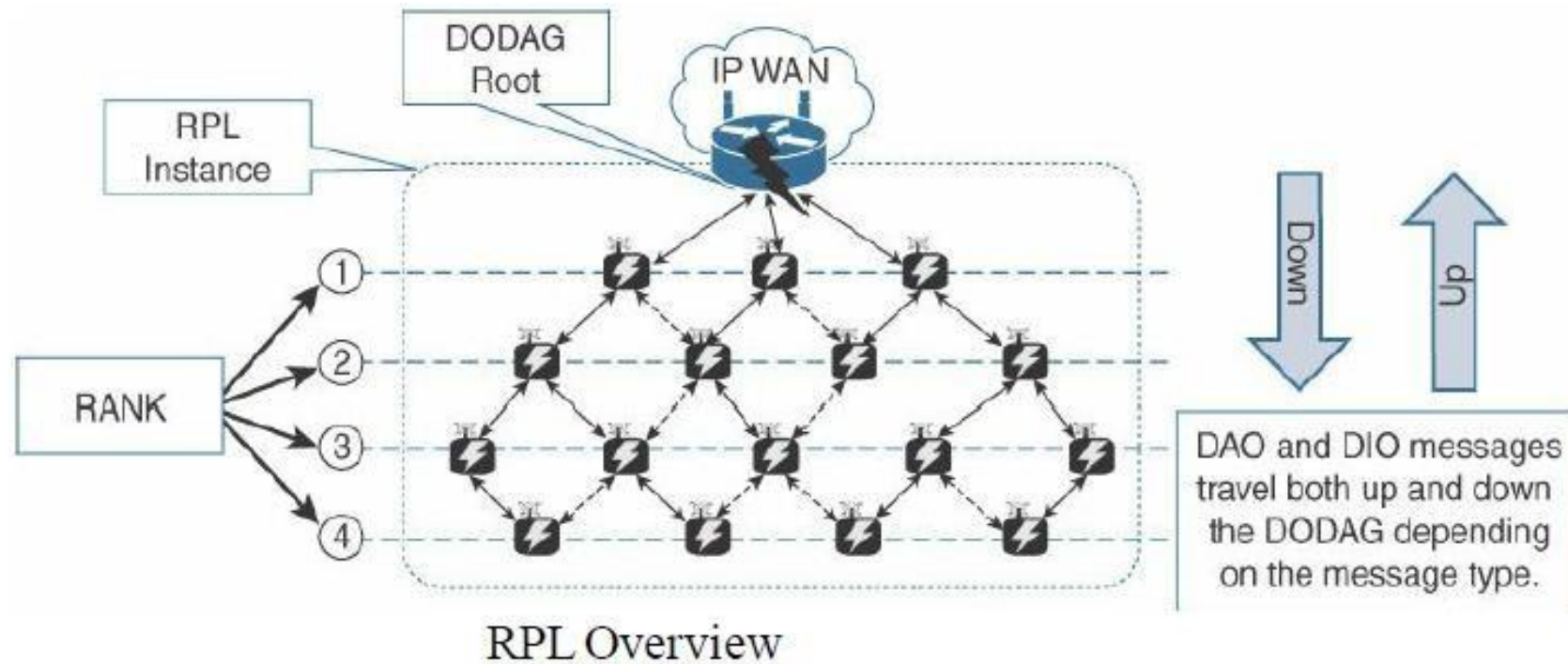
RPL (Routing Protocol for Low Power and Lossy Networks):

- The nodes can make their own **routing decisions**.
- In **non-storing mode**, on the other hand, all packets must **go up to the root** to get a route for moving downstream.
- RPL messages, such as **DIO and DAO**, run on **top of IPv6**.
- These messages **exchange and advertise** downstream and upstream **routing information** between a **border router and the nodes** under it.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

- Figure shows how DAO and DIO messages move both up and down the DODAG, depending on the exact message type.



IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Objective Function (OF):

- An objective function (OF) defines how metrics are used to select routes and establish a node's rank.
- Standards such as RFC 6552 and 6719 have been published to document OFs specific to certain use cases and node types.
- For example, nodes implementing an OF based on RFC 6719's Minimum Expected Number of Transmissions (METX) advertise the METX among their parents in DIO messages. Whenever a node establishes its rank, it simply sets the rank to the current minimum METX among its parents.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Rank:

- The rank is a **rough approximation** of how “close” a node is **to the root** and helps **avoid routing loops** and the **count-to-infinity problem**.
- Nodes can only **increase their rank** when receiving a **DIO message** with a larger version number.
- Nodes may **decrease** their rank whenever they have established **lower-cost routes**.
- While the rank and routing metrics are closely related, the **rank differs** from routing metrics in that it is used as a **constraint to prevent routing loops**.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

RPL Headers:

- Specific network layer **headers** are defined for datagrams being forwarded within an RPL domain.
- One of the headers is standardized in **RFC 6553**, “The Routing Protocol for Low- Power and Lossy Networks (RPL) Option for Carrying RPL Information in Data- Plane Datagrams,” and the other is discussed in **RFC 6554**, “An IPv6 Routing Header for Source Routes with the Routing Protocol for Low-Power and Lossy Networks (RPL).”
- RFC 6553 defines a new IPv6 option, known as the **RPL option**.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

RPL Headers:

- The RPL option is carried in the IPv6 Hop-by-Hop header.
- The purpose of this header is to leverage **data-plane packets** for **loop detection** in a RPL instance.
- DODAGs only have **single paths** and should **be loop free**.
- RFC 6554 specifies the **Source Routing Header** (SRH) for use between **RPL routers**.
- A border router or DODAG root inserts the SRH when specifying **a source route to deliver datagrams to nodes down stream in the mesh network .**

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Metrics:

- RPL defines a large and flexible set of **new metrics** and constraints for **routing in RFC 6551**.
- Developed to support **powered and battery-powered** nodes, RPL offers a far more complete set than **any other routing** protocol.
- Some of the RPL routing metrics and constraints defined in RFC 6551 include the following:

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Metrics:

- **Expected Transmission Count (ETX):** Assigns a discrete value to the number of transmissions a node expects to make to deliver a packet.
- **Hop Count:** Tracks the number of nodes traversed in a path. Typically, a path with a lower hop count is chosen over a path with a higher hop count.
- **Latency:** Varies depending on power conservation. Paths with a lower latency are preferred.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Metrics:

- **Link Quality Level:** Measures the reliability of a link by taking into account **packet error rates** caused by factors such as signal attenuation and interference.
- **Link Color:** Allows manual influence of routing by administratively setting values to make a link more or less desirable. These values can be either **statically or dynamically** adjusted for specific traffic types.

IP as the IoT Network Layer:

RPL (Routing Protocol for Low Power and Lossy Networks):

Metrics:

- **Node State and Attribute:** Identifies nodes that function as traffic aggregators and nodes that are being impacted by **high workloads**. High workloads could be indicative of nodes that have incurred **high CPU or low memory states**.
- **Node Energy:** Avoids nodes with **low power**, so a battery-powered node that is running out of energy can be avoided and the life of that node and the network can be prolonged.
- **Throughput:** Provides the amount of throughput for a **node link**. Often, nodes conserving power **use lower** throughput.

IP as the IoT Network Layer:

Authentication and Encryption on Constrained Nodes:

IETF working groups that are focused on the security: **ACE and DICE**.

ACE:

Much like the RoLL working group, the **Authentication and Authorization for Constrained Environments** (ACE) working group is tasked with **evaluating the applicability of existing authentication** and authorization protocols and documenting their suitability for certain constrained-environment use cases.

IP as the IoT Network Layer:

Authentication and Encryption on Constrained Nodes:

ACE:

- Once the candidate solutions are validated, the ACE working group will focus its work on **CoAP with the Datagram Transport Layer Security (DTLS)** protocol.
- The ACE working group expects to produce a **standardized solution** for authentication and authorization that enables authorized access (**Get, Put, Post, Delete**) to resources identified by a URI and hosted on a resource server in constrained environments.
- An unconstrained authorization server performs **mediation** of the access.
- Aligned with the initial focus, access to resources at a resource server by a client device occurs **using CoAP** and is protected by **DTLS**(Datagram Transport Layer Security).

IP as the IoT Network Layer:

DICE:

- New generations of constrained nodes implementing an IP stack over constrained access networks are expected to run an **optimized IP protocol stack**.
- For example, when implementing UDP at the transport layer, the IETF Constrained Application Protocol (CoAP) should be **used at the application layer**.
- In constrained environments secured by DTLS, **CoAP** can be used to **control resources** on a device.

IP as the IoT Network Layer:

DICE:

- The DTLS in Constrained Environments (DICE) working group **focuses** on implementing the **DTLS transport layer security protocol** in these environments.
- The **first task** of the DICE working group is to **define an optimized DTLS profile** for constrained nodes.
- In addition, the DICE working group is considering the applicability of the **DTLS record layer to secure multicast messages** and investigating how the **DTLS handshake** in constrained environments can get optimized.

IP as the IoT Network Layer:

Profiles and Compliances:

Internet Protocol for Smart Objects (IPSO) Alliance:

- Established in 2008, the Internet Protocol for Smart Objects (IPSO) initially focused on **promoting IP** as the **premier solution for smart objects communications**.
- Today, it is more focused on how to **use IP**, with the IPSO Alliance organizing interoperability tests **between alliance members** to validate that IP for smart objects can work together and properly implement industry standards.

IP as the IoT Network Layer:

Profiles and Compliances:

Internet Protocol for Smart Objects (IPSO) Alliance:

- The IPSO Alliance does not define technologies, but it documents the use of IP- based technologies for various IoT use cases and participates in educating the industry.
- As the IPSO Alliance declares in its value and mission statement, it wants to ensure that “engineers and product builders will have access to the necessary tools for ‘how to build the IoT RIGHT’.

IP as the IoT Network Layer:

Wi-SUN Alliance:

- The Wi-SUN Alliance is an **example of efforts from the industry** to define a **communication profile** that applies to specific **physical and data link layer** protocols.
- Currently, Wi-SUN's **main focus** is on the **IEEE 802.15.4g protocol** and its support for multiservice and secure IPv6 communications with applications running over the UDP transport layer.
- The utilities industry is the **main area of focus** for the **Wi-SUN Alliance**.

IP as the IoT Network Layer:

Wi-SUN Alliance:

- The Wi-SUN field area network (FAN) profile enables **smart utility networks** to provide **resilient, secure, and cost-effective** connectivity with extremely good coverage in a range of **topographic environments**, from dense urban neighborhoods to rural areas.

IP as the IoT Network Layer:

Thread:

- A group of companies involved with smart object solutions for consumers created the Thread Group.
- This group has defined an **IPv6-based wireless profile** that provides the best way to connect more than **250 devices into a low-power, wireless mesh network**.
- The wireless technology used by Thread is **IEEE 802.15.4**, which is different from Wi-SUN's IEEE 802.15.4g.

IP as the IoT Network Layer:

IPv6 Ready Logo:

- Initially, the IPv6 Forum ensured the **promotion of IPv6** around the world.
- Once IPv6 implementations became widely available, the need for **interoperability and certification** led to **the creation of the IPv6 Ready Logo program**.
- The IPv6 Ready Logo program has established **conformance and interoperability** testing programs with the intent of **increasing user confidence** when implementing IPv6.

IP as the IoT Network Layer:

IPv6 Ready Logo:

- The IPv6 Core and specific IPv6 components, such as **DHCP, IPsec**, and customer edge router certifications, are in place.
- These certifications have **industry-wide recognition**, and many products are already certified.
- An IPv6 certification effort **specific to IoT** is currently under definition for the program.

Application Protocols for IoT

This chapter focuses on how higher-layer IoT protocols are transported. Specifically, this chapter includes the following sections:

The Transport Layer:

- **IP-based networks use either TCP or UDP.**
- **However, the constrained nature of IoT networks requires a closer look at the use of these traditional transport mechanisms.**

IoT Application Transport Methods:

- **This section explores the various types of IoT application data and the ways this data can be carried across a network.**

Application Protocols for IoT

The Transport Layer:

With the TCP/IP protocol, **two main protocols** are specified for the transport layer:

Transmission Control Protocol (TCP):

- This connection-oriented protocol requires a **session to get established** between the **source and destination** before exchanging data.
- we can view it as an equivalent to a **traditional telephone conversation**, in which two phones must be connected and the communication link established before the parties can talk.

Application Protocols for IoT

The Transport Layer:

User Datagram Protocol (UDP):

- With this connectionless protocol, data can be quickly sent between source and destination—but with **no guarantee of delivery**.
- This is analogous to the traditional **mail delivery system**, in which a letter is mailed to a destination.
- Confirmation of the reception of this letter does not happen until another letter is sent in response.

Application Protocols for IoT

The Transport Layer:

- TCP is the main protocol used **at the transport layer**.
- This is largely due to its inherent characteristics, such as its ability to transport large volumes of **data into smaller sets of packets**.
- In addition, it **ensures reassembly** in a correct sequence, flow control and window adjustment, and retransmission of lost packets.
- These benefits occur with the **cost of overhead per packet** and **per session**, potentially impacting overall packet per second performances and latency.

Application Protocols for IoT

The Transport Layer:

- In contrast, **UDP** is most often used in the context of network services, such as **Domain Name System (DNS)**, **Network Time Protocol (NTP)**, **Simple Network Management Protocol (SNMP)**, and **Dynamic Host Control Protocol (DHCP)**, or for real-time data traffic, including voice and video over IP.
- In these cases, **performance and latency** are more important than **packet retransmissions** because re-sending a **lost voice or video packet** does not add value.
- When the reception of packets must be guaranteed **error free**, the application layer protocol takes care of that function.

Application Protocols for IoT

The Transport Layer:

- When using TCP, each packet needs to add a **minimum of 20 bytes** of TCP overhead, while UDP adds **only 8 bytes**.
- TCP also requires the establishment and **potential maintenance** of an open logical channel.
- IoT nodes may also be **limited by the intrinsic characteristics** of the data link layers.
- For example, low-power and lossy networks (LLNs), **may not cope** well with supporting large numbers of **TCP sessions**.

Application Protocols for IoT

The Transport Layer:

- New IoT application protocol, such as **Constrained Application Protocol** (CoAP), almost always uses UDP and why implementations of **industrial application layer protocols** may call for the optimization and adoption of the **UDP transport layer** if run over **LLNs**.
- For example, the **Device Language Message Specification/Companion Specification for Energy Metering** (DLMS/COSEM) application layer protocol, a **popular protocol** for **reading smart meters** in the utilities space, is the **de facto** standard in Europe.

Application Protocols for IoT

The Transport Layer:

For example, if we compare the transport of DLMS/COSEM over a cellular network versus an LLN deployment, we should consider the following:

- **Select TCP for cellular networks** because these networks are typically **more robust** and can handle the overhead.
- For LLNs, where both the devices and network itself are usually constrained, **UDP is a better choice** and often mandatory.

Application Protocols for IoT

The Transport Layer:

For example, if we compare the transport of DLMS/COSEM over a cellular network versus an LLN deployment, we should consider the following:

- DLMS/COSEM can **reduce the overhead** associated with session establishment by offering a “long association” over LLNs.
- **Long association** means that sessions stay up **once in place** because the communications overhead necessary to keep a session established is much less than is involved in **opening and closing many separate sessions** over the same time period.
- Conversely, for cellular networks, a **short association better controls** the costs by tearing down the open associations after transmitting.

Application Protocols for IoT

The Transport Layer:

For example, if we compare the transport of DLMS/COSEM over a cellular network versus an LLN deployment, we should consider the following:

- When transferring **large amounts** of DLMS/COSEM data, **cellular links** are preferred to optimize each open association.
- **Smaller amounts of data** can be handled efficiently over LLNs.
- Because packet **loss ratios** are generally higher on **LLNs than on cellular networks**, keeping the data transmission amounts small over LLNs limits the retransmission of large numbers of bytes.

Application Protocols for IoT

Summary:

- TCP and UDP are the **two main choices** at the transport layer for the **TCP/IP** protocol.
- The performance and scalability of **IoT constrained devices** and networks is **impacted** by which one of these is selected.

Application Protocols for IoT

IoT Application Transport Methods:

The following categories of IoT application protocols and their transport methods are explored in the following sections:

- 1. Application layer protocol not present:** In this case, the data payload is directly transported on top of the lower layers. No application layer protocol is used.
- 2. Supervisory control and data acquisition (SCADA):** SCADA is one of the **most common industrial protocols** in the world, but it was developed long before the days of IP, and it has been adapted for IP networks.

Application Protocols for IoT

IoT Application Transport Methods:

3. **Generic web-based protocols:** Generic protocols, such as **Ethernet, Wi-Fi, and 4G/LTE**, are found on many consumer- and enterprise-class IoT devices that communicate over non-constrained networks.
4. **IoT application layer protocols:** IoT application layer protocols are devised to **run on constrained nodes** with a small compute footprint and are well adapted to the **network bandwidth constraints** on cellular or satellite links or constrained 6LoWPAN networks. **Message Queuing Telemetry Transport (MQTT) and Constrained Application Protocol (CoAP)**, are two well-known example of IOT application layer protocols.

Application Protocols for IoT

1. Application Layer Protocol Not Present:

- **IETF RFC 7228** devices defined as class 0 **send or receive only a few bytes of data.**
- For myriad reasons, such as **processing capability, power constraints, and cost**, these devices do not implement a **fully structured network protocol stack**, such as **IP, TCP, or UDP**, or even an application layer protocol.
- Class 0 devices are usually **simple smart objects** that are severely constrained.
- Implementing a **robust protocol** stack is usually not useful and sometimes not even possible with the limited available resources.

Application Protocols for IoT

1. Application Layer Protocol Not Present:

- For example, consider low-cost temperature and relative humidity (RH)sensors sending data over an LPWA LoRaWAN infrastructure.
- Temperature is represented as 2 bytes and RH as another 2 bytes of data.
- This small data payload is directly transported on top of the LoRaWAN MAC layer, without the use of TCP/IP.

Application Protocols for IoT

1. Application Layer Protocol Not Present:

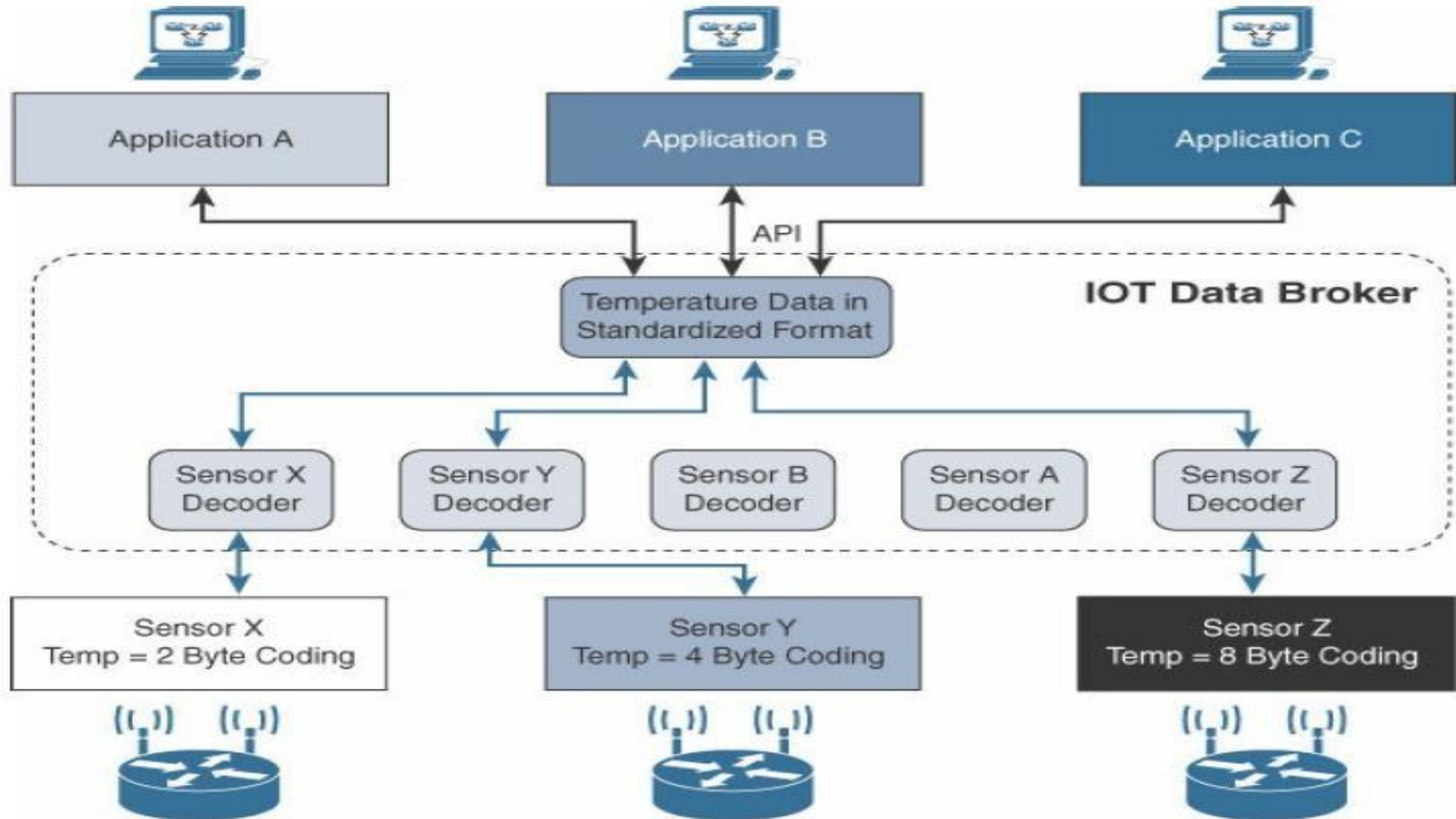
- Different kinds of temperature sensors will report **temperature data** in **varying formats**.
- A temperature value will always be present in the **data transmitted** by each sensor, but decoding this data will be **vendor specific**.
- If we scale this scenario out across **hundreds or thousands of sensors**, the problem of allowing various applications to receive and **interpret temperature** values delivered in **different formats** becomes increasingly complex.

Application Protocols for IoT

1. Application Layer Protocol Not Present:

- The solution to this problem is to use an **IoT data broker**, as detailed in Figure
- An IoT data broker is a piece of **middleware** that standardizes **sensor output** into a **common format** that can then be retrieved by authorized applications.

Application Protocols for IoT



Application Protocols for IoT

1. Application Layer Protocol Not Present:

- In Figure, Sensors **X, Y, and Z** are all **temperature sensors**, but their output is encoded **differently**.
- The **IoT data broker** understands the **different formats** in which the temperature is encoded and is therefore able to decode this data into a **common, standardized format**.
- Applications A, B and C in Figure can **access** this temperature data without having to deal with decoding **multiple temperature data formats**.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- Designed decades ago, SCADA is an **automation control system** that was initially implemented **without IP over serial links**, before being adapted to Ethernet and IPv4.
- At a high level, SCADA systems collect **sensor data and telemetry** from remote devices, while also providing the ability to **control** them.
- Used in today's networks, **SCADA systems allow global, real-time, data-driven** decisions to be made about how to **improve business** processes.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- SCADA networks can be found across various industries, but mainly concentrated in the **utilities and manufacturing/industrial** verticals.
- Within these specific industries, SCADA commonly uses **certain protocols** for **communications** between **devices and applications**.
- For example, **Modbus** and its variants are industrial protocols used to **monitor and program remote devices** via a master/slave relationship.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- Modbus is also found in **building management, transportation, and energy applications.**
- The DNP3 and **International Electrotechnical Commission (IEC) 60870-5-101** protocols are found mainly in the **utilities** industry, along with **DLMS/COSEM** and **ANSI C12** for **advanced meter reading (AMR).**

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

Adapting SCADA for IP:

- In the 1990s, the rapid adoption of Ethernet networks in the industrial world drove the evolution of **SCADA application layer protocols**.
- The support of **legacy industrial protocols over IP networks, protocol specifications** were updated and published, documenting the use of IP for each protocol.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

Adapting SCADA for IP:

This included assigning TCP/UDP port numbers to the protocols, such as the following:

1. DNP3 (adopted by IEEE 1815-2012) specifies the use of TCP or UDP on **port 20000 for transporting DNP3 messages** over IP.
2. The Modbus messaging service utilizes **TCP port 502**.
3. IEC 60870-5-104 is the evolution of IEC 60870-5-101 serial for running over Ethernet and IPv4 using **port 2404**.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

Adapting SCADA for IP:

4. DLMS User Association specified a communication profile based on TCP/IP in the **DLMS/COSEM Green Book** (Edition 5 or higher), or in the **IEC 62056-53** and **IEC 62056-47** standards, allowing data exchange via **IP and port 4059**.

- These legacy serial protocols have adapted and evolved to **utilize IP and TCP/UDP** as both networking and transport mechanisms.
- This has allowed utilities and other companies to continue leveraging their **investment in equipment and infrastructure**, supporting these legacy **protocols with modern IP networks**.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- SCADA protocols, DNP3 is based on a master/slave relationship.
- master refers to typically a powerful computer located in the control center of a utility, and a slave is a remote device with computing resources found in a location such as a substation.
- DNP3 refers to slaves specifically as outstations.
- Outstations monitor and collect data from devices that indicate their state, such as whether a circuit breaker is on or off, and take measurements, including voltage, current, temperature, and so on.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- The **IEEE 1815-2012** specification describes how the **DNP3** protocol implementation must be adapted to run either over TCP (recommended) or UDP.
- This specification defines **connection management** between the **DNP3 protocol and the IP layers**, as shown in Figure.
- Connection management links the **DNP3 layers with the IP layers** in addition to the **configuration parameters** and methods necessary for implementing the Network connection.

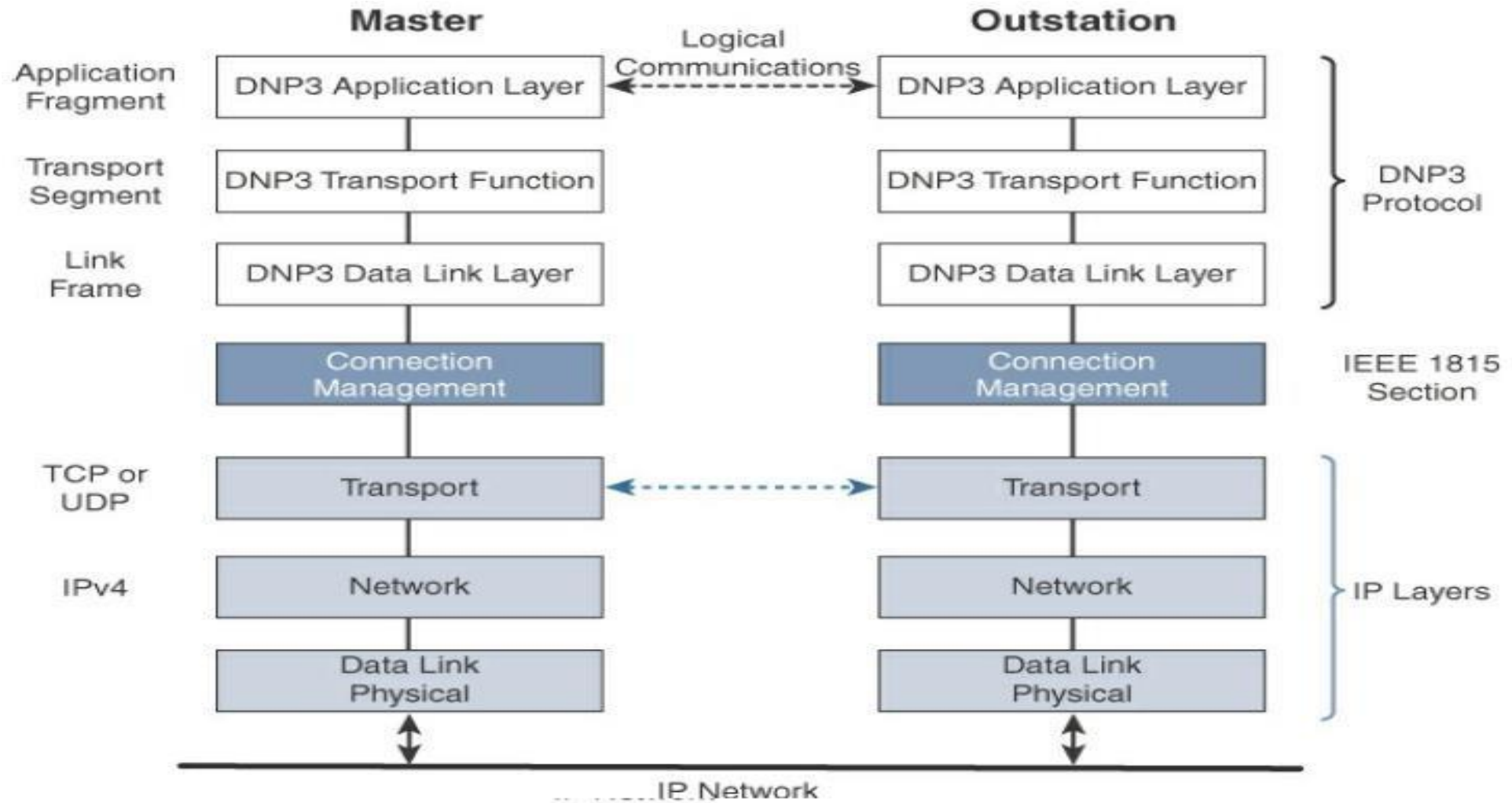
Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- The IP layers appear **transparent to the DNP3 layers** as each piece of the protocol stack in one station logically communicates with the respective part in the other.
- This means that the **DNP3 endpoints or devices** are not aware of the underlying **IP transport** that is occurring.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:



Protocol Stack for Transporting Serial DNP3 SCADA over IP

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- In Figure, the master side **initiates** connections by **performing a TCP active open**.
- The outstation **listens** for a connection request by performing a **TCP passive open**.
- **Dual endpoint** is defined as a process that can **both listen** for connection requests and perform an active open on the channel if required.

Application Protocols for IoT

2. SCADA-supervisory control and data acquisition:

- Master stations may **parse multiple DNP3 data link layer frames** from a single UDP datagram, while DNP3 data link layer frames **cannot span multiple** UDP datagrams.
- **Single or multiple** connections to the master may get established while a TCP keepalive **timer monitors** the status of the connection.
- **Keepalive** messages are implemented as DNP3 data link layer **status requests**.
- If a response is not received to a **keep alive message**, the connection is **deemed broken**, and the appropriate action is taken.

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

- Deployments of legacy industrial protocols, such as **DNP3 and other SCADA** protocols, in modern IP networks call for **flexibility** when integrating several generations of **devices or operations** that are tied to various **releases and versions of application servers**.
- Transport of the original serial protocol over IP can be achieved either by **tunneling using raw sockets** over TCP or UDP or by installing **an intermediate device** that performs protocol translation between the **serial protocol version and its IP implementation**.

Application Protocols for IoT

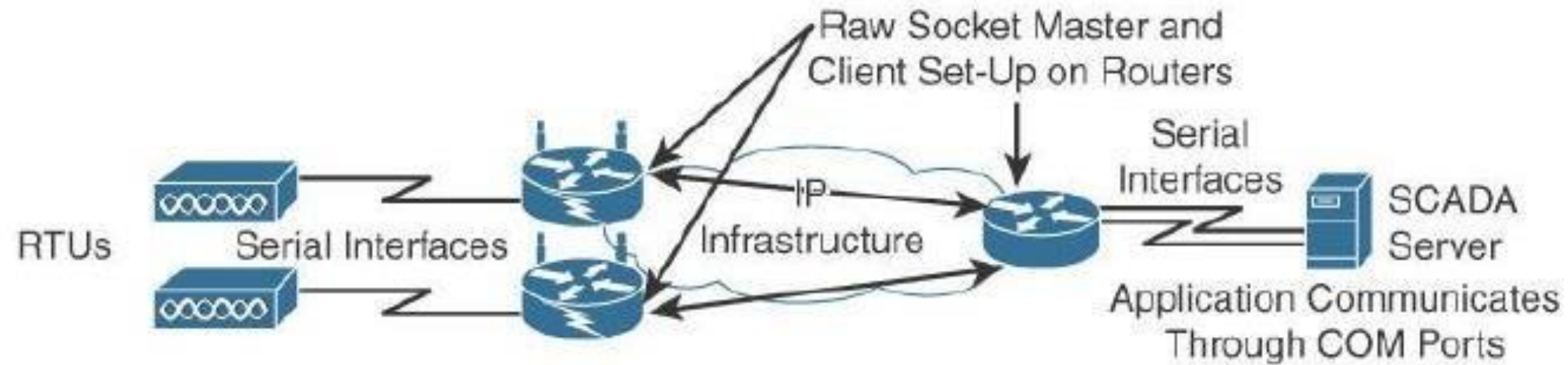
Tunneling Legacy SCADA over IP Networks:

- A raw socket connection **simply denotes** that the serial data is being packaged directly into a **TCP or UDP** transport.
- A socket in this instance is a standard **application programming interface** (API) composed of an **IP address** and a **TCP or UDP** port that is used to access network devices over an IP network.
- Figure details raw socket scenarios for a **legacy SCADA server** trying to communicate with **remote serial** devices.

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

Raw Socket TCP or UDP Scenarios for Legacy Industrial Serial Protocols

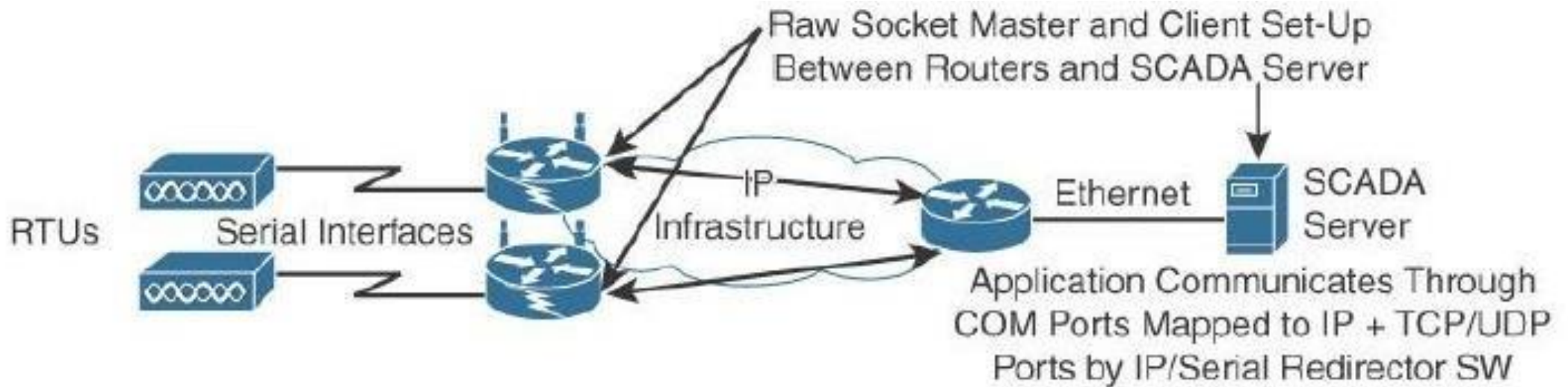


Scenario A: Raw Socket between Routers – no change on SCADA server

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

Raw Socket TCP or UDP Scenarios for Legacy Industrial Serial Protocols

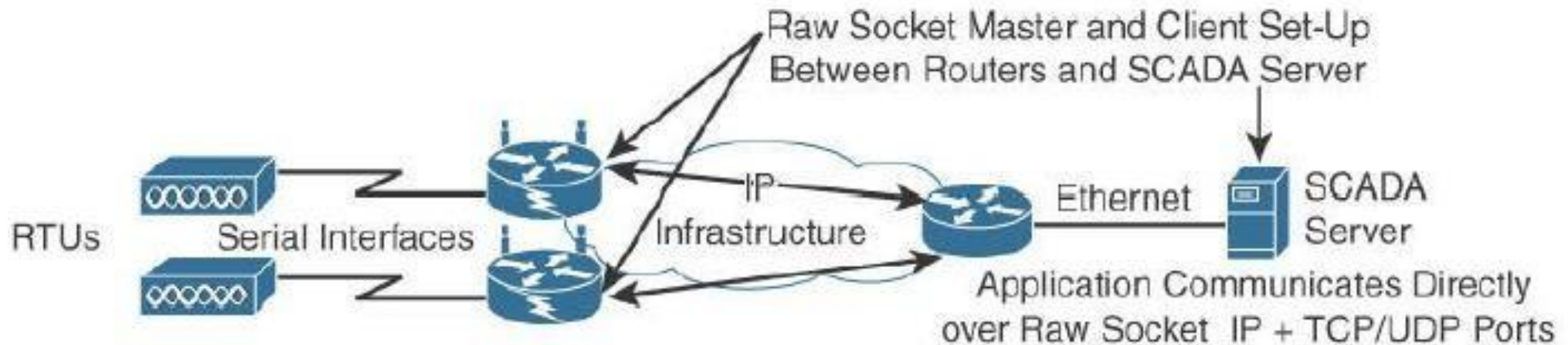


Scenario B: Raw Socket between Router and SCADA Server – no SCADA application change on server but IP/Serial Redirector software and Ethernet interface to be added

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

Raw Socket TCP or UDP Scenarios for Legacy Industrial Serial Protocols



Scenario C: Raw Socket between Router and SCADA Server – SCADA application knows how to directly communicate over a Raw Socket and Ethernet interface

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

- In all the scenarios in Figure, that **routers connect** via **serial interfaces** to the **remote terminal units** (RTUs), which are often associated with SCADA networks.
- An RTU is a **multipurpose device** used to **monitor and control** various systems, applications, and devices managing automation.
- From the master/slave perspective, the RTUs are the **slaves**. Opposite the RTUs in each Figure scenario is a **SCADA server, or master**, that varies its connection type.

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

- In Scenario A in Figure, both the **SCADA server and the RTUs** have a direct serial connection to their respective routers.
- The routers terminate the **serial connections** at both ends of the link and use raw socket encapsulation **to transport** the serial payload over the IP network.

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

- Scenario B has a **small change** on the SCADA server side.
- A piece of software is installed on the SCADA server that **maps the serial COM** ports to IP ports.
- This software is commonly referred to as an **IP/serial redirector**.
- The IP/serial redirector in essence **terminates the serial connection** of the SCADA server and **converts** it to a TCP/IP port using a **raw socket** connection.

Application Protocols for IoT

Tunneling Legacy SCADA over IP Networks:

- In Scenario C in Figure, the SCADA server **supports** native **raw socket** capability.
- Unlike in Scenarios A and B, where a router or **IP/serial redirector software** has to map the SCADA server's **serial ports to IP ports**, in Scenario C the SCADA server has **full IP support** for raw socket connections.

Application Protocols for IoT

SCADA Protocol Translation:

- An alternative to a **raw socket connection** for transporting legacy **serial data** across an IP network is **protocol translation**.
- With protocol translation, the legacy serial protocol is translated to a **corresponding IP version**.
- For example, Figure shows **two serially connected DNP3 RTUs** and two master applications supporting **DNP3 over IP** that control and **pull data** from the RTUs.

Application Protocols for IoT

SCADA Protocol Translation:

- The IoT gateway in this figure **performs a protocol translation** function that enables communication between the **RTUs and servers**, despite the fact that a **serial connection is present on one side** and an **IP connection** is used on the other.
- By running protocol translation, the IoT **gateway connected to the RTUs** in Figure is implementing a **computing function** close to the edge of the network.
- Adding computing functions close to the edge helps scale distributed **intelligence in IoT networks**.

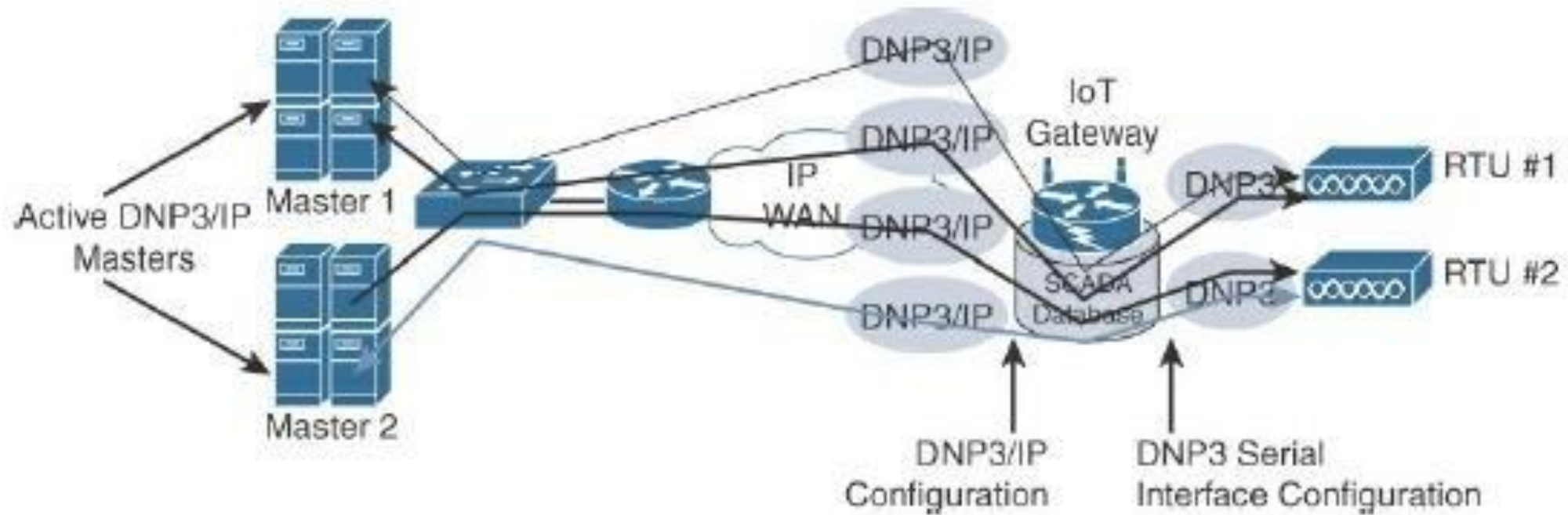
Application Protocols for IoT

SCADA Protocol Translation:

- This can be accomplished by offering **computing resources on IoT gateways or routers**, as shown in this protocol translation example.
- Alternatively, this can also be performed **directly on a node connecting multiple sensors**.
- In either case, this is referred to as **fog computing**.

Application Protocols for IoT

SCADA Protocol Translation:



DNP3 Protocol Translation

Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:

- Due to the **constrained nature of LLNs**, the implementation of industrial protocols should at a minimum be done **over UDP**.
- This in turn requires that both the **application servers and devices** support and **implement UDP**.
- While the long-term evolution of SCADA and other legacy industrial protocols is to **natively support IPv6**, but **most** of the industrial devices supporting IP today **support IPv4** only.

Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:

- When deployed over LLN subnetworks that are **IPv6 only**, a transition mechanism, such as **MAP-T** (Mapping of Address and Port using Translation, RFC 7599), needs to be implemented.
- This allows the deployment to take advantage of **native IPv6** transport transparently to the application and devices.

Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:

- Figure depicts a scenario in which a **legacy endpoint** is connected across an **LLN running 6LoWPAN to an IP capable SCADA server**.
- The legacy endpoint could be running various industrial and SCADA protocols, including **DNP3/IP, Modbus/TCP, or IEC 60870-5-104**.
- In this scenario, the legacy devices and the SCADA server **support only IPv4** (typical in the industry today).
- However, **IPv6** (with 6LoWPAN and RPL) is being **used for connectivity** to the endpoint.

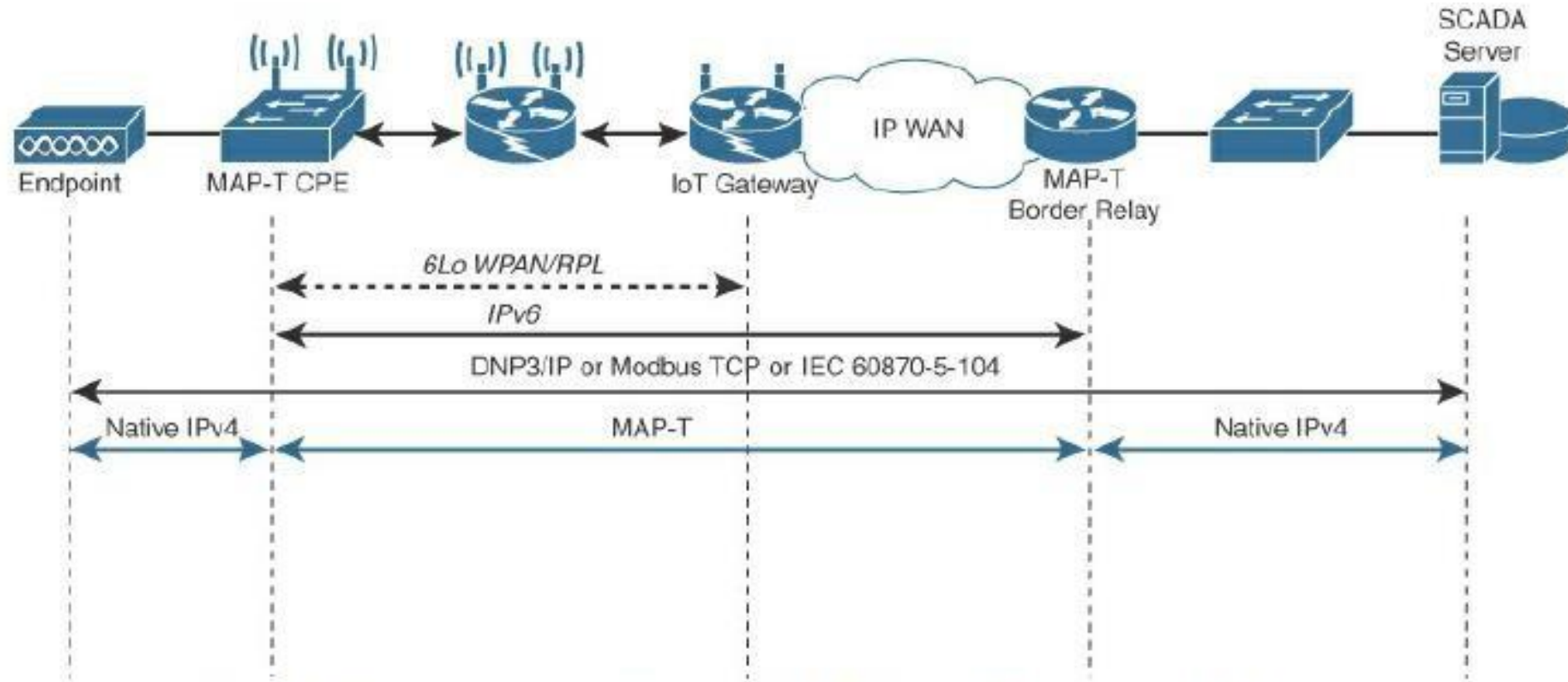
Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:

- **6LoWPAN** is a standardized protocol designed for constrained networks, but it only supports **IPv6**.
- In this situation, the end devices, the endpoints, and the SCADA server support **only IPv4**, but the network in the **middle supports only IPv6**.
- The solution to this problem is to **use** the protocol known as **MAP-T** makes the appropriate mappings between **IPv4 and the IPv6** protocols.
- This allows **legacy IPv4** traffic to be forwarded **across IPv6** networks.

Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:



DNP3 Protocol over 6LoWPAN Networks with MAP-T

Application Protocols for IoT

SCADA Transport over LLNs with MAP-T:

- In Figure, the IPv4 endpoint on the left side is connected to a **Customer Premise Equipment (CPE)** device.
- The **MAP-T CPE device** has an IPv6 connection to the **RPL mesh**.
- On the right side, a **SCADA server with native IPv4** support connects to a **MAP-T border gateway**.
- The MAP-T CPE device and MAP-T border gateway are responsible for the **MAP-T conversion from IPv4 to IPv6**.

Application Protocols for IoT

Generic Web-Based Protocols:

- On **non-constrained networks**, such as **Ethernet, Wi-Fi, or 3G/4G cellular**, where bandwidth is **not perceived as a potential issue**, data payloads based on a verbose data model representation, including **XML or JavaScript Object Notation (JSON)**, can be transported over **HTTP/HTTPS or WebSocket**.
- This allows implementers to develop their **IoT** applications in contexts similar to web applications.

Application Protocols for IoT

Generic Web-Based Protocols:

- The **HTTP/HTTPS client/server** model serves as the foundation for the World Wide Web.
- Recent evolutions of **embedded web server software** with advanced features are now implemented with **very little memory** (in the range of tens of kilobytes in some cases).
- This enables the **use of embedded web services** software on some constrained devices.

Application Protocols for IoT

Generic Web-Based Protocols:

- Interactions between **real-time communication tools** powering collaborative applications, such as **voice and video**, **instant messaging**, **chat rooms**, and **IoT devices**, are also emerging.
- This is driving the need for simpler communication systems between **people and IoT devices**.
- One protocol that addresses this need is **Extensible Messaging and Presence Protocol (XMPP)**.

Application Protocols for IoT

IoT Application Layer Protocols:

- IoT industry is working on **new lightweight protocols** that are better suited to large numbers of **constrained nodes and networks**.
- Two of the most popular protocols are **CoAP and MQTT**.
- Figure highlights their **position** in a common **IoT protocol stack**.
- In Figure, **CoAP and MQTT** are naturally at the top of this sample IoT stack, based on an **IEEE 802.15.4 mesh network**.

Application Protocols for IoT

IoT Application Layer Protocols:

CoAP	MQTT
UDP	TCP
IPv6	
6LoWPAN	
802.15.4 MAC	
802.15.4 PHY	

Example of a High-Level IoT Protocol Stack for CoAP and MQTT

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- **Constrained Application Protocol (CoAP)** resulted from the **IETF Constrained RESTful Environments (CoRE)** working group's efforts to develop a **generic framework** for **resource-oriented applications** targeting **constrained** nodes and networks.
- The CoAP framework defines **simple and flexible** ways to manipulate **sensors and actuators** for data or device management.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

➤ The IETF CoRE working group has published multiple **standards-track specifications** for CoAP, including the following:

1. **RFC 6690: Constrained RESTful Environments (CoRE) Link Format**
2. **RFC 7252: The Constrained Application Protocol (CoAP)**
3. **RFC 7641: Observing** Resources in the Constrained Application Protocol (CoAP)
4. **RFC 7959: Block-Wise** Transfers in the Constrained Application Protocol (CoAP)
5. **RFC 8075: Guidelines for Mapping Implementations: HTTP to the Constrained Application Protocol (CoAP).**

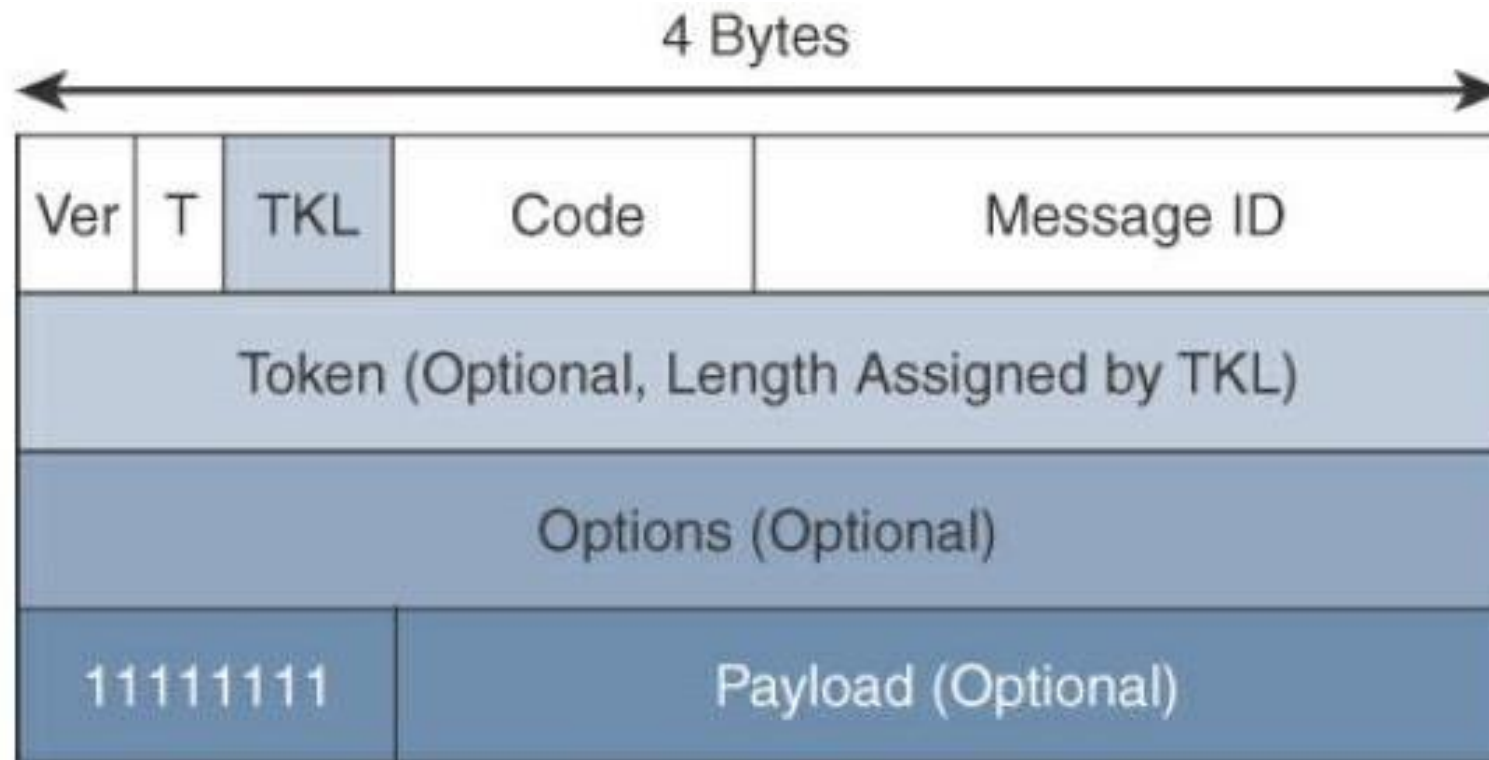
Application Protocols for IoT

Constrained Application Protocol (CoAP):

- The CoAP messaging model is primarily designed to facilitate the **exchange of messages over UDP between endpoints**, including the secure transport protocol **Datagram Transport Layer Security (DTLS)**.
- CoAP over **Short Message Service (SMS)** as defined in **Open Mobile Alliance for Lightweight Machine-to-Machine (LWM2M)** for IoT device management is also being considered.
- From a formatting perspective, a CoAP message is composed of a **short fixed length Header field (4 bytes)**, a variable-length but mandatory **Token field (0–8 bytes)**, Options fields if necessary, and the **Payload field**.

Application Protocols for IoT

Constrained Application Protocol (CoAP):



CoAP Message Format

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- CoAP message format is **relatively simple and flexible**.
- It allows CoAP to **deliver low overhead**, which is critical for constrained networks, while also being **easy to parse** and process for constrained devices.
- Table provides an overview of the **various fields** of a CoAP message.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

CoAP message fields

CoAP Message Field	Description
Ver (Version)	Identifies the CoAP version.
T (Type)	Defines one of the following four message types: Confirmable (CON), Non-confirmable (NON), Acknowledgement (ACK), or Reset (RST). CON and ACK are highlighted in more detail in Figure 6-9.
TKL (Token Length)	Specifies the size (0–8 Bytes) of the Token field.
Code	Indicates the request method for a request message and a response code for a response message. For example, in Figure 6-9, GET is the request method, and 2.05 is the response code. For a complete list of values for this field, refer to RFC 7252.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

CoAP message fields

CoAP Message Field	Description
Message ID	Detects message duplication and used to match ACK and RST message types to Con and NON message types.
Token	With a length specified by TKL, correlates requests and responses.
Options	Specifies option number, length, and option value. Capabilities provided by the Options field include specifying the target resource of a request and proxy functions.
Payload	Carries the CoAP application data. This field is optional, but when it is present, a single byte of all 1s (0xFF) precedes the payload. The purpose of this byte is to delineate the end of the Options field and the beginning of Payload.

CoAP Message Fields

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- CoAP can run over **IPv4 or IPv6**.
- However, the message fit within a single **IP packet and UDP payload** to **avoid fragmentation**.
- For IPv6, with the default **MTU size being 1280 bytes** and allowing for no fragmentation across nodes, the maximum **CoAP message size** could be up to **1152 bytes**, including **1024 bytes for the payload**.
- In the case of IPv4, as IP fragmentation implementations should limit to more conservative values and set the **IPV4 Don't Fragment (DF) bit**.

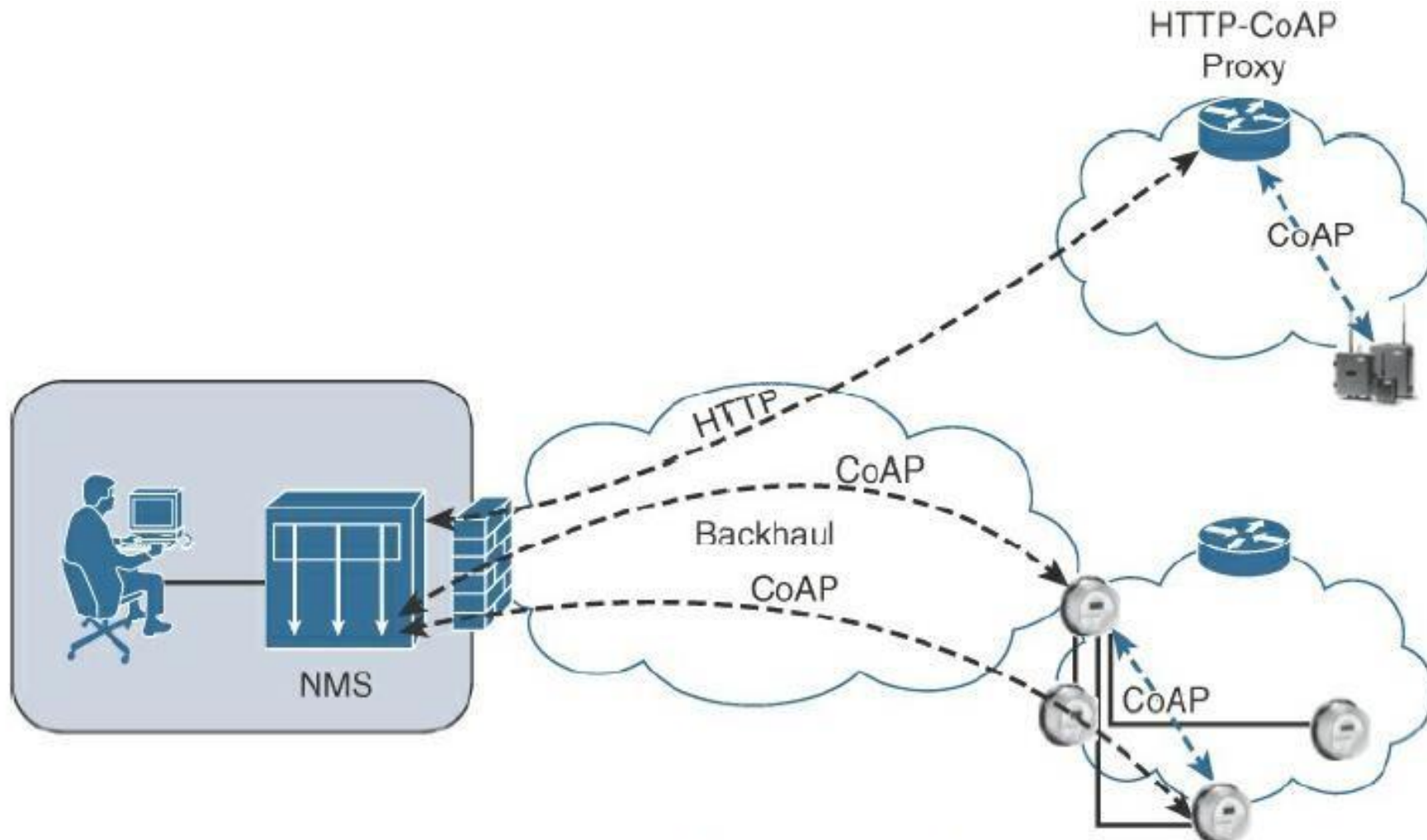
Application Protocols for IoT

Constrained Application Protocol (CoAP):

- CoAP communications across an IoT infrastructure can take various paths.
- **Connections** can be between **devices located on the same or different constrained networks** or between devices and generic Internet or cloud servers, all operating over IP.
- **Proxy mechanisms** are also defined, and **RFC 7252** details a basic **HTTP mapping** for CoAP.
- As both **HTTP and CoAP are IP-based protocols**, the proxy function can be located practically anywhere in the network, **not necessarily at the border** between constrained and non-constrained networks.

Application Protocols for IoT

Constrained Application Protocol (CoAP):



CoAP Communications in IoT Infrastructures

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- Just like HTTP, **CoAP is based on the REST architecture**, but with a “thing” acting as both the client and the server.
- Through the exchange of **asynchronous messages**, a client requests an action via a **method code** on a server resource.
- A **uniform resource identifier** (URI) localized on the server **identifies** this resource.
- The **server responds** with a response code that may include a **resource** representation.
- The CoAP **request/response** semantics include the methods **GET, POST, PUT and DELETE**.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- CoAP URI format is **similar** to HTTP/HTTPS.
- The **coap/coaps** URI scheme identifies a **resource**, including **host information** and **optional UDP port**, as indicated by the host and port parameters in the URI.

```
coap-URI = "coap:" "://" host [":" port] path-abempty ["?" query]
coaps-URI = "coaps:" "://" host [":" port] path-abempty ["?" query]
```

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- CoAP defines **four types of messages**: confirmable, non-confirmable, acknowledgement, and reset.
- **Method codes and response codes** included in some of these messages make them **carry requests or responses**.
- CoAP code, method and response codes, option numbers, and content format have been assigned by **IANA** as Constrained RESTful Environments (CoRE) parameters.

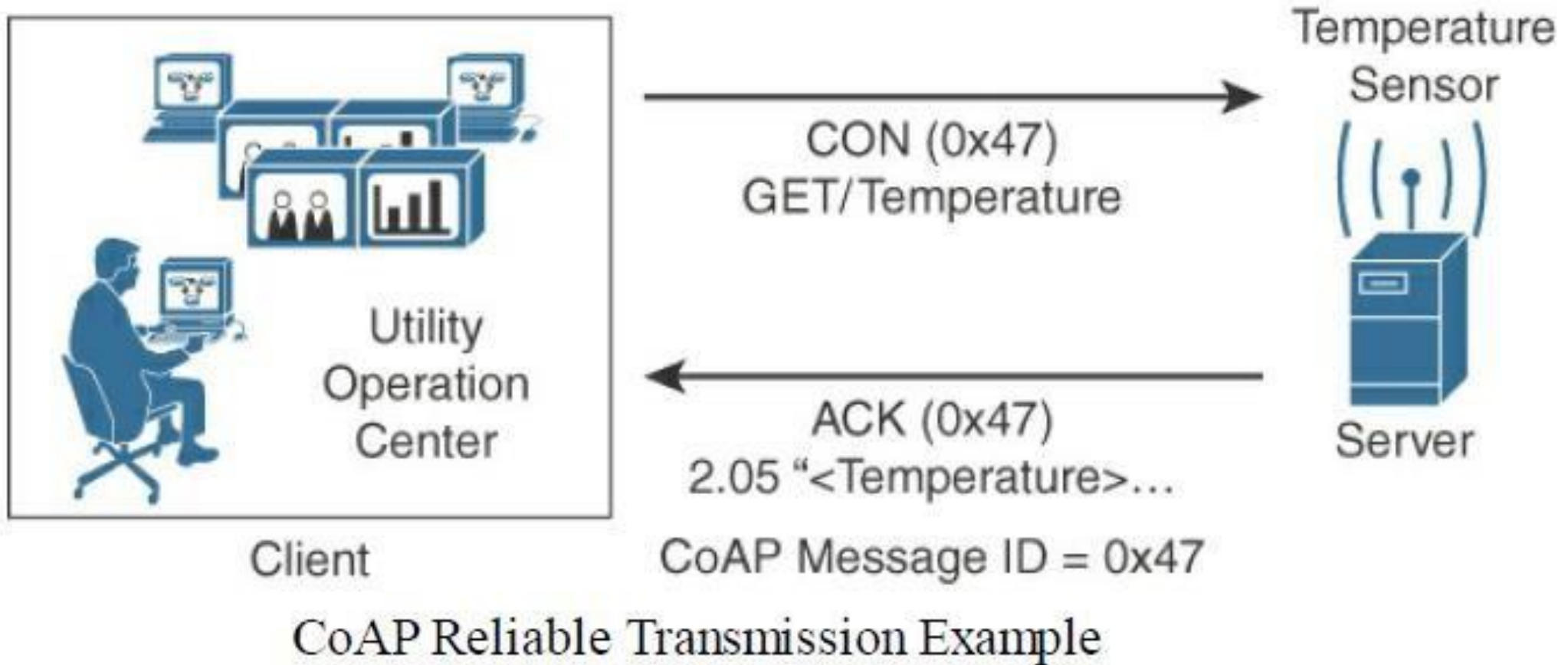
Application Protocols for IoT

Constrained Application Protocol (CoAP):

- While running over UDP, CoAP offers a **reliable transmission** of messages when a CoAP header is marked as “**confirmable.**”
- In addition, CoAP supports **basic congestion control with a default time-out**, simple stop and wait retransmission with exponential back-off mechanism, and **detection of duplicate messages** through a message ID.
- If a request or response is tagged as confirmable, the recipient must **explicitly either acknowledge or reject the message**, using the same message ID, as shown in Figure.
- If a recipient **can't process** a non-confirmable message, a **reset message** is sent.

Application Protocols for IoT

Constrained Application Protocol (CoAP):



Application Protocols for IoT

Constrained Application Protocol (CoAP):

- Figure shows a **utility operations center** on the left, **acting as the CoAP client**, with the CoAP server being a **temperature sensor** on the right of the figure.
- The communication between the client and server uses **a CoAP message ID of 0x47**.
- The CoAP Message ID ensures **reliability** and is used to **detect duplicate** messages.
- The client sends a GET message to **get the temperature** from the sensor.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- Notice that the **0x47 message ID** is present for this GET message and that the message is also marked with **CON**.
- A CON, or **confirmable**, marking in a CoAP message means the message will be **retransmitted until the recipient sends an acknowledgement** (or ACK) with the same message ID.
- **Temperature sensor** does reply with an ACK message referencing the correct message ID of **0x47**.

Application Protocols for IoT

Constrained Application Protocol (CoAP):

- In addition, this ACK message **piggybacks** a successful response to the GET request itself.
- This is indicated by the **2.05 response code** followed by the requested data.
- CoAP supports data requests sent to a **group of devices** by leveraging the use of IP **Multicast**.
- Implementing IP Multicast with CoAP requires the use of **all-CoAP-node multicast** addresses.
- For **IPv4** this address is **224.0.1.187**, and for IPv6 it is **FF0X::FD**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- At the end of the 1990s, engineers from **IBM and Arcom** (acquired in 2006 by **Eurotech**) were looking for a **reliable, lightweight, and cost-effective** protocol to monitor and control a **large number of sensors** and their data from a central server location, as typically used by the oil and gas industries.
- Their research resulted in the development and implementation of the **Message Queuing Telemetry Transport** (MQTT) protocol that is now standardized by the **Organization for the Advancement of Structured Information Standards**(OASIS).

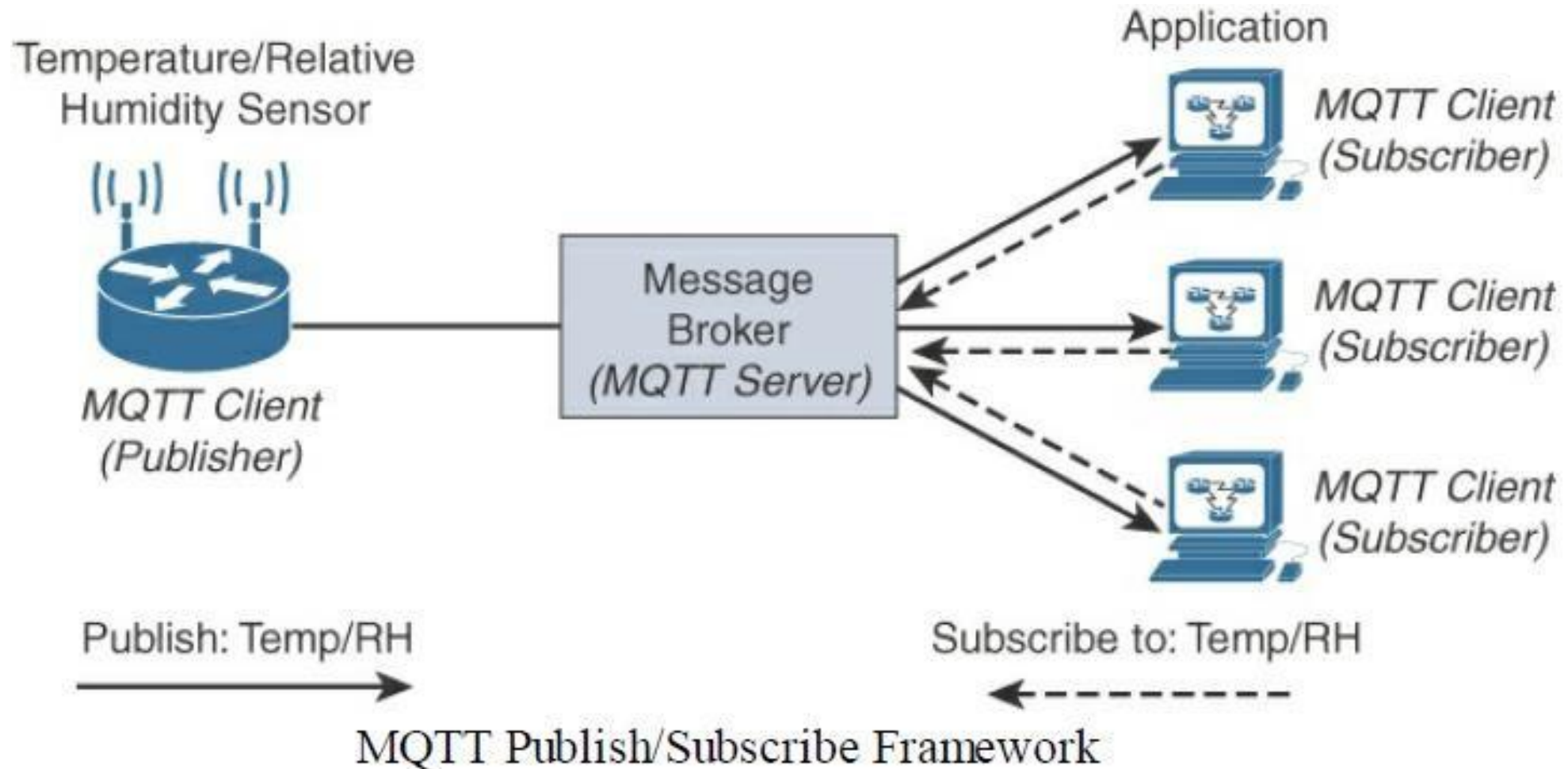
Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- Considering the harsh environments in the **oil and gas industries**, an extremely simple **protocol with only a few options** was designed, with considerations **for constrained nodes**, **unreliable WAN backhaul communications**, and **bandwidth constraints** with variable latencies.
- These were some of the **rationales for the selection** of a **client/server and publish/subscribe** framework based on the TCP/IP architecture, as shown in Figure.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):



Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- An MQTT client can act as a publisher to send data (or resource information) to an MQTT server acting as an **MQTT message broker**.
- In the Figure, the **MQTT client** on the left side is a **temperature** (Temp) and **relative humidity (RH) sensor** that publishes its Temp/RH data.
- The MQTT server (or **message broker**) accepts the network connection along with **application messages**, such as **Temp/RH data**, from the **publishers**.
- It also handles the **subscription** and **unsubscription** process and pushes the application data to **MQTT clients** acting as **subscribers**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- The application on the right side of Figure is an **MQTT client** that is a **subscriber** to the Temp/RH data being generated by the **publisher or sensor** on the left.
- This model, where **subscribers** express a desire to **receive information** from publishers, is well known.
- A great **example** is the collaboration and social networking application **Twitter**.
- With MQTT, clients can subscribe to **all data** (using a wildcard character) or specific data from the information tree of a publisher.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- The presence of a **message broker** in MQTT decouples the data transmission between clients acting as **publishers and subscribers**.
- In fact, publishers and subscribers **do not even know** (or need to know) about each other.
- A benefit of having this **decoupling** is that the MQTT message broker ensures that information can be **buffered and cached** in case of **network failures**.
- This also means that publishers and subscribers **do not have to be online** at the same time.

Application Protocols for IoT

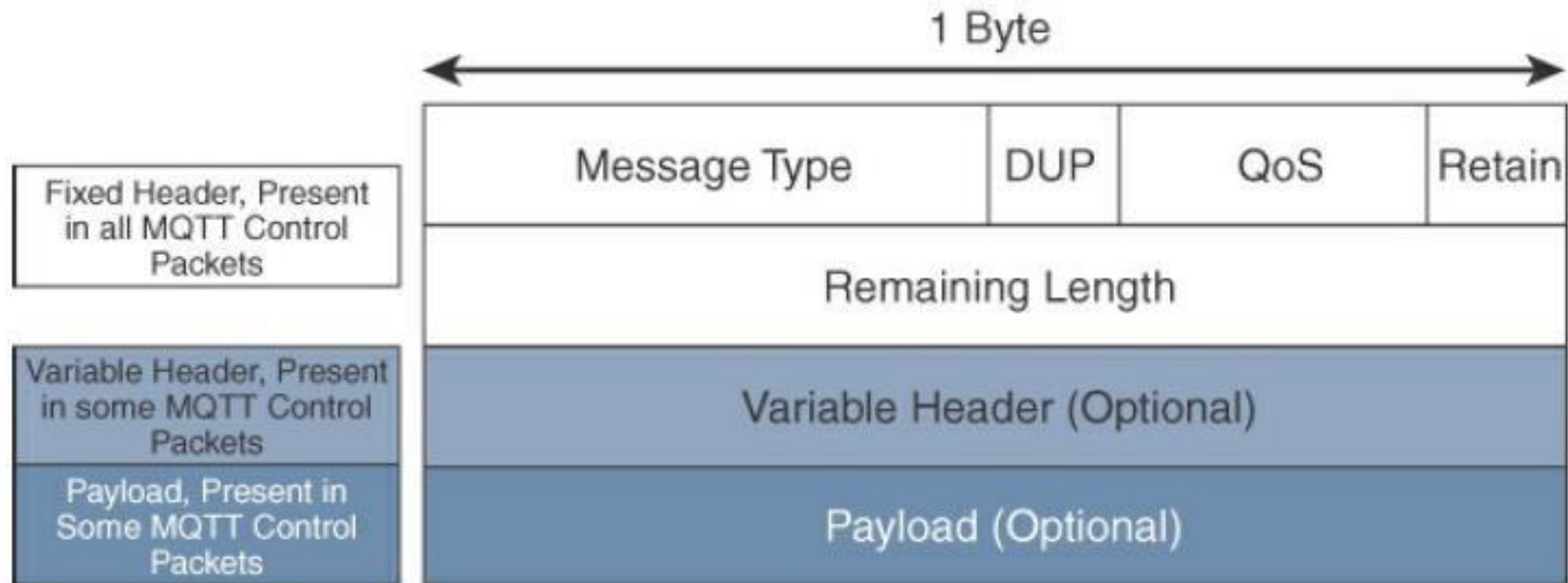
Message Queuing Telemetry Transport (MQTT):

- **MQTT control packets** run over a TCP transport using **port 1883**.
- TCP ensures an **ordered, lossless** stream of bytes between the **MQTT client and the MQTT server**.
- Optionally, MQTT can be **secured** using TLS on port **8883**, and **WebSocket** (defined in RFC 6455) can also be used.
- MQTT is a **lightweight protocol** because each **control packet** consists of a **2-byte** fixed header with optional **variable header fields** and optional **payload**.
- Control packet can contain a payload upto 256MB.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

Figure provides an overview of the MQTT message format.



Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- Compared to the **CoAP message** format in Figure, **MQTT contains** a smaller header of **2 bytes** compared to **4 bytes for CoAP**.
- The **first MQTT field** in the header is **Message Type**, which identifies the kind of MQTT packet within a message.
- **Fourteen different types** of control packets are specified in **MQTT version 3.1.1**.
- Each of them has a **unique value** that is **coded** into the **Message Type field**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

MQTT message types

Message Type	Value	Flow	Description
CONNECT	1	Client to server	Request to connect
CONNACK	2	Server to client	Connect acknowledgement
PUBLISH	3	Client to server Server to client	Publish message
PUBACK	4	Client to server Server to client	Publish acknowledgement
PUBREC	5	Client to server Server to client	Publish received
PUBREL	6	Client to server Server to client	Publish release

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

MQTT message types

Message Type	Value	Flow	Description
PUBCOMP	7	Client to server Server to client	Publish complete
SUBSCRIBE	8	Client to server	Subscribe request
SUBACK	9	Server to client	Subscribe acknowledgement
UNSUBSCRIBE	10	Client to server	Unsubscribe request
UNSUBACK	11	Server to client	Unsubscribe acknowledgement
PINGREQ	12	Client to server	Ping request
PINGRESP	13	Server to client	Ping response
DISCONNECT	14	Client to server	Client disconnecting

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- The next field in the MQTT header is **DUP** (Duplication Flag).
- This flag, when **set**, allows the client to notate that the packet has been sent previously, but an **acknowledgement was not received**.
- The **QoS header** field allows for the selection of three different **QoS levels**.
- The next field is the **Retain flag**.
- Only found in a **PUBLISH** message , the Retain flag **notifies** the server **to hold onto the message data**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- This allows new subscribers to instantly receive the **last known value** without having to wait for the next update from the publisher.
- The last **mandatory field** in the MQTT message header is **Remaining Length**.
- This field specifies the **number of bytes** in the MQTT packet following this field.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- **MQTT sessions** between each client and server consist of **four phases**:

Session establishment, authentication, data exchange, and session termination

- Each client connecting to a server has a **unique client ID**, which allows the identification of the **MQTT session** between both parties.
- When the **server is delivering** an application message to **more than one client**, each client is treated **independently**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- Subscriptions to resources generate **SUBSCRIBE/SUBACK** control packets, while **unsubscription** is performed **through** the exchange of **UNSUBSCRIBE/UNSUBACK** control packets.
- Graceful termination of a connection is done through a **DISCONNECT** control packet, which also offers the capability for a client to reconnect by **re-sending** its client ID to resume the operations.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- **PINGREQ/PINGRESP control packets** are used to validate the connections between the **client** and server.
- Similar to **ICMP pings** that are part of IP, they are a sort of **keepalive** that helps to maintain and check the **TCP session**.
- **Securing MQTT** connections through **TLS** is considered **optional** because it calls for more resources on constrained nodes.
- When TLS is not used, the client sends a **clear-text username and password** during the connection initiation.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

- The MQTT protocol offers three levels of **quality of service (QoS)**.
- QoS for MQTT is implemented when **exchanging application messages** with publishers or subscribers.
- The delivery protocol is **symmetric**.
- This means the client and server can each take the **role of either sender or receiver**.
- The delivery protocol is concerned solely with the **delivery** of an application message from a **single sender to a single receiver**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

These are the **three levels** of MQTT QoS:

QoS 0:

- This is a **best-effort and unacknowledged data service** referred to as “**at most once**” delivery.
- The publisher sends its **message one time to a server**, which transmits it once to the subscribers.
- **No response** is sent by the receiver, and **no retry** is performed by the sender.
- The message arrives at the receiver **either once or not at all**.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

QoS 1:

- This QoS level ensures that the message delivery between the **publisher and server** and then between the **server and subscribers** occurs at least once.
- In **PUBLISH** and **PUBACK** packets, a packet identifier is **included** in the **variable header**.
- If the message is **not acknowledged** by a **PUBACK** packet, it is **sent again**.
- This level guarantees “**at least once**” delivery.

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

QoS 2:

- This is the highest **QoS level**, used when **neither loss nor duplication** of messages is acceptable.
- There is an increased **overhead associated with this QoS level** because each packet contains an **optional variable header** with a packet identifier.
- Confirming the receipt of a **PUBLISH message** requires a **two-step acknowledgement** process.

Application Protocols for IoT

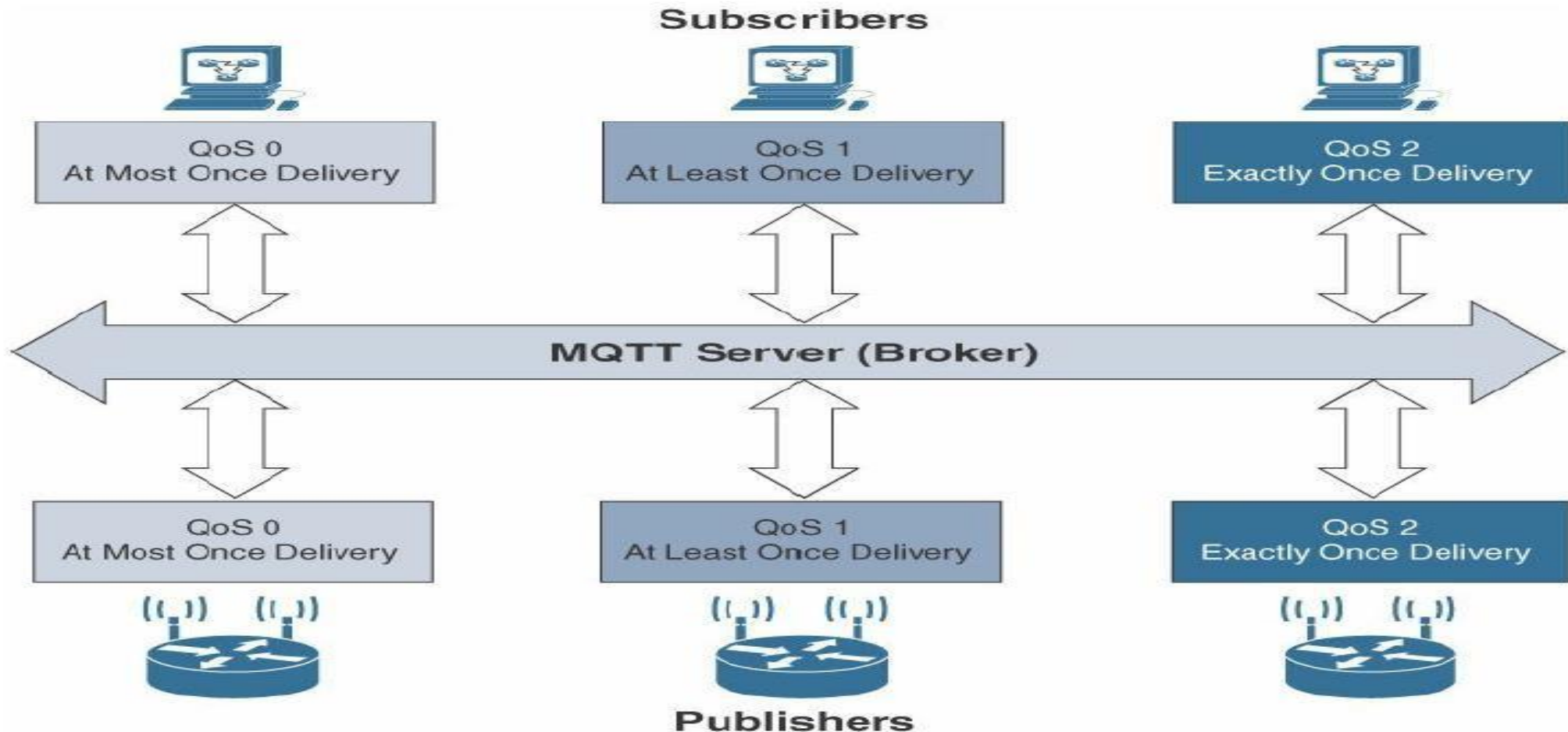
Message Queuing Telemetry Transport (MQTT):

QoS 2:

- The **first step** is done through the **PUBLISH/PUBREC** packet pair, and the **second** is achieved with the **PUBREL/PUBCOMP** packet pair.
- This level provides a “**guaranteed service**” known as “**exactly once**” delivery, with **no** consideration for **the number of retries** as long as the message is delivered once.
- QoS process is symmetric in regard to the roles of sender and receiver, but **two separate transactions exist**.
- One transaction occurs between the **publishing client and the MQTT server**, and the other transaction happens between the **MQTT server and the subscribing client**.

Application Protocols for IoT

Message Queuing: Figure provides an overview of the MQTT QoS flows for the three different levels



Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

Factor	CoAP	MQTT
Main transport protocol	UDP	TCP
Typical messaging	Request/response	Publish/subscribe
Effectiveness in LLNs	Excellent	Low/fair (Implementations pairing UDP with MQTT are better for LLNs.)
Security	DTLS	SSL/TLS
Communication model	One-to-one	many-to-many
Strengths	Lightweight and fast, with low overhead, and suitable for constrained networks; uses a RESTful model that is easy to code to; easy to parse and process for constrained devices; support for multicasting; asynchronous and synchronous messages	TCP and multiple QoS options provide robust communications; simple management and scalability using a broker architecture
Weaknesses	Not as reliable as TCP-based MQTT, so the application must ensure reliability.	Higher overhead for constrained devices and networks; TCP connections can drain low-power devices; no multicasting support

Comparison Between CoAP and MQTT

Application Protocols for IoT

Message Queuing Telemetry Transport (MQTT):

Summary:

- MQTT is different from the “one-to-one” CoAP model in its “many-to-many” subscription **framework**, which can make it a better option for some deployments.
- **MQTT is TCP-based**, and it ensures an **ordered and lossless connection**.
- It has a **low overhead** when optionally paired with **UDP and flexible message format**, supports **TLS for security**, and provides for **three levels of QoS**.
- This makes MQTT a **key application layer protocol** for the successful adoption and **growth of the Internet of Things**.