

IOTOPS Working Group
Internet-Draft
Obsoletes: 7228 (if approved)
Intended status: Informational
Expires: 25 October 2026

C. Bormann
Universität Bremen TZI
M. Ersue

A. Keränen
Ericsson
C. Gomez

Universitat Politecnica de Catalunya
23 April 2026

Terminology for Constrained-Node Networks
draft-ietf-iotops-7228bis-07

Abstract

The Internet Protocol Suite is increasingly used on small devices with severe constraints on power, memory, and processing resources, creating constrained-node networks. This document provides a number of basic terms that have been useful in research and standardization work for constrained-node networks.

This document obsoletes RFC 7228.

About This Document

This note is to be removed before publishing as an RFC.

Status information for this document may be found at
<https://datatracker.ietf.org/doc/draft-ietf-iotops-7228bis/>.

Discussion of this document takes place on the IOT Operations (iotops) Working Group mailing list (<mailto:iotops@ietf.org>), which is archived at <https://mailarchive.ietf.org/arch/browse/iotops/>.
Subscribe at <https://www.ietf.org/mailman/listinfo/iotops/>.

Source for this draft and an issue tracker can be found at
<https://github.com/lwig-wg/terminology>.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 25 October 2026.

Copyright Notice

Copyright (c) 2026 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

Table of Contents

1. Introduction	3
1.1. Conventions Used in this Document	4
2. Core Terminology	4
2.1. Constrained Nodes	4
2.2. Constrained Networks	6
2.2.1. Challenged Networks	7
2.3. Constrained-Node Networks	7
2.3.1. LLN	8
2.3.2. LoWPAN, 6LoWPAN	9
2.3.3. LPWAN	9
3. Classes of Constrained (and More Capable) Devices	9
3.1. Firmware/Software upgradability	13
3.2. Isolation Functionality	14
3.3. Shielded Secrets	14
4. Power Terminology	15
4.1. Scaling Properties	15
4.2. Classes of Energy Limitation	16
4.3. Strategies for Using Power for Communication	17
4.4. Strategies of Keeping Time over Power Events	18
5. Classes of Networks	21
5.1. Classes of Link Layer MTU Size	21
5.2. Classes of Internet Integration	23
5.3. Classes of Physical Layer Bit Rate	24
6. IANA Considerations	26
7. Operational Considerations	26

8. Security Considerations	26
9. Informative References	26
Appendix A. Changes Since RFC 7228	30
List of Tables	31
Acknowledgements	31
Authors' Addresses	31

1. Introduction

Small devices with limited CPU, memory, and power resources, so-called "constrained devices" (often used as sensors/actuators, smart objects, or smart devices) can form a network, becoming "constrained nodes" in that network. Such a network may itself exhibit constraints, e.g., with unreliable or lossy channels, limited and unpredictable bandwidth, and a highly dynamic topology.

Constrained devices might be in charge of gathering information in diverse settings, including natural ecosystems, buildings, and factories, and sending the information to one or more server stations. They might also act on information, by performing some physical action, including displaying it. Constrained devices may work under severe resource constraints such as limited electrical and computing power, little memory, and insufficient wireless bandwidth and ability to communicate; these constraints often exacerbate each other. Other entities on the network, e.g., a base station or controlling server, might have more computational and communication resources and could support the interaction between the constrained devices and applications in more traditional networks.

Today, constrained devices with different resources and capabilities are becoming connected. Mobile personal gadgets, building-automation devices, cellular phones, machine-to-machine (M2M) devices, and other devices benefit from interacting with other "things" nearby or somewhere in the Internet. With this, the Internet of Things (IoT) became a reality, built up out of uniquely identifiable and addressable objects (things).

The present document provides a number of basic terms that have been useful in research and standardization work for constrained environments. The intention is not to exhaustively cover the field but to make sure a few core terms are used consistently between different groups cooperating in this space.

The present document is a revision of [RFC7228], updated to the situation a dozen years later, adding useful terminology, and with new sections and subsections discussing classes of specific characteristics. See Appendix A for a slightly more detailed list of changes.

1.1. Conventions Used in this Document

In this document, the term "byte" is used in its now customary sense as a synonym for "octet". Where sizes of semiconductor memory are given, the prefix "kibi" (1024) is combined with "byte" to "kibibyte", abbreviated "KiB", for 1024 bytes [ISQ-13] or 2^{10} bytes. Similarly, MiB stands for 2^{20} and GiB for 2^{30} bytes.

Superscript notation denotes exponentiation. For example, 10 raised to the 100th is notated: 10^{100} , where 10 is the base and 100 is the exponent. In the plain-text rendition of this specification, superscript notation is not available and exponentiation therefore is rendered by the surrogate notation seen here in the plain-text rendition.

In computing, the term "power" is often used for the concept of "computing power" or "processing power", as in CPU performance. In this document, the term stands for electrical power unless explicitly stated otherwise. "Mains-powered" is used as a shorthand for being permanently connected to a stable electrical power grid.

2. Core Terminology

There are two important aspects to `_scaling_` within the Internet of Things:

- * scaling up Internet technologies to a large number of inexpensive nodes, while
- * scaling down the characteristics of each of these nodes and of the networks being built out of them, to make this massive scaling up economically and physically viable.

The need for scaling down the characteristics of nodes leads to "constrained nodes" (Section 2.1).

2.1. Constrained Nodes

The term "constrained node" is best defined by contrasting the characteristics of a constrained node with certain widely held expectations on more familiar Internet nodes:

Constrained Node: A node where some of the characteristics that are otherwise pretty much taken for granted for Internet nodes at the time of writing are not attainable, often due to cost constraints and/or physical constraints on characteristics such as size, weight, and available power and energy. The tight limits on power, memory, and processing resources lead to hard upper bounds

on state, code space, and processing cycles, making optimization of energy and network bandwidth usage a dominating consideration in all design requirements. Also, some Layer 2 (L2) services such as full connectivity and broadcast/multicast may be lacking.

While this is not a rigorous definition, it is grounded in the state of the art and clearly sets apart constrained nodes from server systems, desktop or laptop computers, powerful mobile devices such as smartphones, etc. There may be many design considerations that lead to these constraints, including cost, size, weight, and other scaling factors.

(An alternative term, when the properties as a network node are not in focus, is "constrained device".)

"Unconstrained node" cannot be used as an antonym, as engineering is unable to produce nodes that are literally without constraints. To mark the other end of the constrainedness spectrum, the term Capable (as in "capable nodes") has become popular.

Capable Node: A node that is not subject to the constraints that would make it a "Constrained Node" for the purposes of the discussion this term is used in.

There are multiple facets to the constraints on nodes, which often apply in combination, for example:

- * constraints on the maximum code complexity (ROM/Flash),
- * constraints on the size of state and buffers (RAM),
- * constraints on the amount of computation feasible in a period of time ("processing power"),
- * constraints on the available power and/or total energy,
- * constraints on the security properties and guarantees attainable, and
- * constraints on user interface and accessibility in deployment (ability to set keys, update software, etc.).

Some of these constraints apply to the hardware of the device, others to all or part of a combination of hardware, firmware, and essential infrastructure (the "platform", e.g., in Section 3.1) and its anticipated usage (e.g., in Section 5.2).

Section 3 defines a number of interesting classes ("class-N" for a range of numbers N) of constrained nodes focusing on relevant combinations of the first two constraints. With respect to available power, [RFC6606] distinguishes "power-affluent" nodes (mains-powered or regularly recharged) from "power-constrained nodes" that draw their power from primary batteries or by using energy harvesting; more detailed power terminology is given in Section 4.

The use of constrained nodes in networks often also leads to constraints on the networks themselves. However, there may also be constraints on networks that are largely independent of those of the nodes. This document therefore distinguishes "constrained networks" from "constrained-node networks".

2.2. Constrained Networks

Section 5 defines some specific classes of networks; the present section continues with some higher-level observations.

This document defines "constrained network" in a similar way:

Constrained Network: A network where some of the characteristics pretty much taken for granted with link layers in common use in the Internet at the time of writing are not attainable.

Constraints may include:

- * low achievable bitrate/throughput (including limits on duty cycle),
- * high packet loss and high variability of packet loss (or, conversely, delivery rate),
- * highly asymmetric link characteristics,
- * severe penalties for using larger packets (e.g., high packet loss due to link-layer fragmentation),
- * limits on reachability over time (a substantial number of devices may power off at any point in time but periodically "wake up" and can communicate for brief periods of time), and
- * lack of (or severe constraints on) advanced services such as IP multicast.

More generally, the term "constrained networks" applies whenever at least some of the nodes involved in the network exhibit these characteristics.

Again, there may be several reasons for this:

- * cost constraints on the network,
- * constraints posed by the nodes (for constrained-node networks),
- * physical constraints (e.g., power constraints, environmental constraints, media constraints such as underwater operation, limited spectrum for very high density, electromagnetic compatibility),
- * regulatory constraints, such as very limited spectrum availability (including limits on effective radiated power and duty cycle) or explosion safety, and
- * technology constraints, such as older and lower-speed technologies that are still operational and may need to stay in use for some more time.

2.2.1. Challenged Networks

A constrained network is not necessarily a "challenged network" [FALL]:

Challenged Network: A network that has serious trouble maintaining what an application would today expect of the end-to-end IP model, e.g., by:

- * not being able to offer end-to-end IP connectivity at all,
- * exhibiting serious interruptions in end-to-end IP connectivity, or
- * exhibiting delay well beyond the Maximum Segment Lifetime (MSL) assumed by TCP (Sections 3.4 and 4 of RFC 9293 [STD7]).

All challenged networks are constrained networks in some sense, but not all constrained networks are challenged networks. There is no well-defined boundary between the two, though. Delay-Tolerant Networking (DTN) has been designed to cope with challenged networks [RFC4838].

2.3. Constrained-Node Networks

Constrained-Node Network: A network whose characteristics are influenced by being composed of a significant portion of constrained nodes.

A constrained-node network always is a constrained network because of the network constraints stemming from the node constraints, but it may also have other constraints that already make it a constrained network.

The rest of this subsection introduces additional terms that are in active use in the area of constrained-node networks, without an intent to define them: LLN, (6)LoWPAN, and LPWAN.

2.3.1. LLN

A related term that has been used to describe the focus of the IETF Routing Over Low power and Lossy networks (ROLL) working group is "Low-Power and Lossy Network (LLN)". The ROLL terminology document [RFC7102] defines LLNs as follows:

LLN: Low-Power and Lossy Network. Typically composed of many embedded devices with limited power, memory, and processing resources interconnected by a variety of links, such as IEEE 802.15.4 or low-power Wi-Fi. There is a wide scope of application areas for LLNs, including industrial monitoring, building automation (heating, ventilation, and air conditioning (HVAC), lighting, access control, fire), connected home, health care, environmental monitoring, urban sensor networks, energy management, assets tracking, and refrigeration.

Beyond that, LLNs often exhibit considerable loss at the physical layer, with significant variability of the delivery rate, and some short-term unreliability, coupled with some medium-term stability that makes it worthwhile to both (1) construct directed acyclic graphs that are medium-term stable for routing and (2) do measurements on the edges such as Expected Transmission Count (ETX) [RFC6551]. Not all LLNs comprise low-power nodes ([I-D.hui-vasseur-roll-rpl-deployment], definition of "field device" in [RFC7102]).

LLNs are typically composed of constrained nodes; this leads to the design of operation modes such as the "non-storing mode" defined by RPL (the IPv6 Routing Protocol for Low-Power and Lossy Networks [RFC6550]). So, in the terminology of the present document, an LLN is a constrained-node network with certain network characteristics, which include constraints on the network as well.

2.3.2. LoWPAN, 6LoWPAN

One interesting class of a constrained network often used as a constrained-node network is "LoWPAN" [RFC4919], a term inspired from the name of an IEEE 802.15.4 working group (low-rate wireless personal area networks (LR-WPANs)). The expansion of the LoWPAN acronym, "Low-Power Wireless Personal Area Network", contains a hard-to-justify "Personal" that is due to the history of task group naming in IEEE 802 more than due to an orientation of LoWPANs around a single person. Actually, LoWPANs have been suggested for urban monitoring, control of large buildings, and industrial control applications, so the "Personal" can only be considered a vestige. Occasionally, the term is read as "Low-Power Wireless Area Networks" [WEI]. Originally focused on IEEE 802.15.4, "LoWPAN" (or when used for IPv6, "6LoWPAN") also refers to networks built from similarly constrained link-layer technologies [RFC7668] [RFC8105] [RFC7428] [RFC9159].

2.3.3. LPWAN

An overview over Low-Power Wide Area Network (LPWAN) technologies is provided by [RFC8376].

3. Classes of Constrained (and More Capable) Devices

Despite the overwhelming variety of Internet-connected devices that can be envisioned, it may be worthwhile to have some succinct terminology for different classes of constrained devices.

The following distinguishes two big rough groups of devices based on their CPU capabilities:

- * Microcontroller-class devices (e.g., called "M-Profile" in [ARM-ARCH]). These often (but not always) include RAM and code storage on chip and would struggle to support more powerful general-purpose operating systems, e.g., they do not have a Memory Management Unit (MMU). They use most of their pins for interfaces to application hardware such as digital in/out (the latter often Pulse Width Modulation (PWM)-controllable), ADC/DACs (analog-to-digital and digital-to-analog converters), etc. The term "System on a Chip" (SoC) can be used where this hardware is specialized for an application. These devices often implement elaborate sleep modes to achieve microwatt- or at least milliwatt-level sustained power usage (Ps, see Section 4.1).
- * General-purpose-class devices (e.g., called "A-Profile" in [ARM-ARCH]). These usually have RAM and Flash storage on separate chips (not always separate packages), and offer support for

general-purpose operating systems such as Linux, such as by providing an MMU. Many of the pins on the CPU chip are dedicated to interfacing with RAM and other memory. Some general-purpose-class devices integrate some application hardware such as video controllers, these are often also called SoC. While these chips also include sleep modes, they are usually more on the watt side of sustained power usage (Ps).

If the distinction between these groups needs to be made, this document distinguishes "M-group" (microcontroller) from "J-group" (general purpose, J as in "Jeep") devices.

In this document, the class designations in Table 1 may be used as rough indications of device capabilities. Note that the classes from 10 upwards are not really constrained devices in the sense of the previous section; they may still be useful to discuss constraints in larger devices (the designation "lots" in a column means that the characteristic of this column typically no longer poses a strong design constraint).

Group	Name	data size (e.g., RAM)	code size (e.g., Flash)	Examples
M	Class 0, C0	<< 10 KiB	<< 100 KiB	ATtiny
M	Class 1, C1	~ 10 KiB	~ 100 KiB	STM32F103CB
M	Class 2, C2	~ 50 KiB	~ 250 KiB	STM32F103RC
M	Class 3, C3	~ 100 KiB	~ 500..1000 KiB	STM32F103RG
M	Class 4, C4	~ 300..1000 KiB	~ 1000..2000 KiB	STM32F745/767
J	Class 10, C10	(16..)32..64..128 MiB	4..8..16 MiB	OpenWRT routers
J	Class 15, C15	0.5..1 GiB	(lots)	Raspberry PI
J	Class 16, C16	1..4 GiB	(lots)	Smartphones
J	Class 17, C17	4..32 GiB	(lots)	Laptops
J	Class 19, C19	(lots)	(lots)	Servers

Table 1: Classes of Constrained (and More Capable) Devices

As of the writing of this document, these characteristics correspond to distinguishable clusters of commercially available chips and design cores for constrained devices. While it is expected that the

boundaries of these classes will move over time, Moore's law tends to be less effective in the embedded space than in personal computing devices: gains made available by increases in transistor count and density are more likely to be invested in reductions of cost and power requirements than into continual increases in computing power. (This effect is less pronounced in the multi-chip J-group architectures; e.g., class 10 usage for OpenWRT has started at 4/16 MiB Flash/RAM, with an early lasting minimum at 4/32, to now requiring 8/64 and recommending 16/128 for modern software releases [W432].)

Class 0 devices are very constrained, often tiny sensor nodes or tags. They are so severely constrained in memory and processing capabilities that most likely they will not have the resources required to communicate directly with the Internet in a secure manner (rare heroic, narrowly targeted implementation efforts notwithstanding). Class 0 devices will participate in Internet communications with the help of larger devices acting as proxies, gateways, or servers. Class 0 devices generally cannot be secured or managed comprehensively in the traditional sense. They will most likely be preconfigured (and will rarely be reconfigured, if at all) with a very small data set. For management purposes, they could answer keepalive signals and send on/off or basic health indications.

Class 1 devices are quite constrained in code space and processing capabilities, such that they cannot easily talk to other Internet nodes employing a full protocol stack such as using HTTP, Transport Layer Security (TLS), and related security protocols and XML-based data representations. However, they are capable enough to use a protocol stack specifically designed for constrained nodes (such as the Constrained Application Protocol (CoAP) over UDP [RFC7252]) and participate in meaningful conversations without the help of a gateway node. In particular, they can provide support for the security functions required on a large network. Therefore, they can be integrated as fully developed peers into an IP network, but they need to be frugal with state memory, code space, and often power expenditure for protocol and application usage.

Class 2 devices are less constrained and fundamentally capable of supporting most of the same protocol stacks as used on notebooks or servers. However, even these devices can benefit from lightweight and energy-efficient protocols and from consuming less bandwidth. Furthermore, using fewer resources for networking leaves more resources available to applications. Thus, using the protocol stacks defined for more constrained devices on Class 2 devices might reduce development costs and increase the interoperability.

Constrained devices with capabilities significantly beyond Class 2 devices exist. They are less demanding from a standards development point of view as they can largely use existing protocols unchanged. The previous version of the present document [RFC7228] therefore did not make any attempt to define constrained classes beyond Class 2. These devices, and to a certain extent even J-group devices, can still be constrained by a limited energy supply. Class 3 and 4 devices are less clearly defined than the lower classes; they are even less constrained. In particular Class 4 devices are powerful enough to quite comfortably run, say, JavaScript interpreters, together with elaborate network stacks. Additional classes may need to be defined based on protection capabilities, e.g., an MPU (memory protection unit; true MMUs are typically only found in J-group devices).

With respect to examining the capabilities of constrained nodes, particularly for Class 1 devices, it is important to understand what type of applications they are able to run and which protocol mechanisms would be most suitable. Because of memory and other limitations, each specific Class 1 device might be able to support only a few selected functions needed for its intended operation. In other words, the set of functions that can actually be supported is not static per device type: devices with similar constraints might choose to support different functions. Even though Class 2 devices have some more functionality available and may be able to provide a more complete set of functions, they still need to be assessed for the type of applications they will be running and the protocol functions they would need. To be able to derive any requirements, the use cases and the involvement of the devices in the application and the operational scenario need to be analyzed. Use cases may combine constrained devices of multiple classes as well as more traditional Internet nodes.

3.1. Firmware/Software upgradability

Platforms may differ in their firmware or software upgradability. Table 2 is a first attempt at classifying this.

Name	Firmware/Software upgradability
F0	no (discard for upgrade)
F1	replaceable, out of service during replacement, reboot
F2	patchable during operation, reboot required
F3	patchable during operation, restart not visible externally
F9	app-level upgradability, no reboot required ("hitless")

Table 2: Levels of Software Update Capabilities

3.2. Isolation Functionality

This section discusses the ability of a platform to isolate different software components. The categories listed in Table 3 are not mutually exclusive.

Name	Isolation functionality
Is0	no isolation
Is1	Boot Lock or Flash Read Lock, until next reboot
Is2	MPU (memory protection unit), at least boundary registers
Is5	MMU with Linux-style kernel/user
Is7	Virtualization-style isolation
Is8	Secure enclave isolation

Table 3: Levels of Isolation Capabilities

3.3. Shielded Secrets

Some platforms can keep secrets shielded (usually in conjunction with secure enclave functionality). Refer to Table 4 for more details. Note that Sh9 is aspirational language; no real hardware can achieve this.

Name	Secret shielding functionality
Sh0	no secret shielding
Sh1	some secret shielding
Sh9	perfect secret shielding

Table 4: Levels of Secret Shielding Capabilities

4. Power Terminology

Devices not only differ in their computing capabilities but also in available power and/or energy. While it is harder to find recognizable clusters in this space, it is still useful to introduce some common terminology.

4.1. Scaling Properties

The power and/or energy available to a device may vastly differ, from kilowatts to microwatts, from essentially unlimited to hundreds of microjoules.

Instead of defining classes or clusters, a simple statement, using the International System of Units (SI units), of an approximate value for one or both of the quantities listed in Table 5 is used.

Name	Definition	SI Unit
Ps	Sustainable average power available for the device over the time it is functioning	W (Watt)
Et	Total electrical energy available before the energy source is exhausted	J (Joule)

Table 5: Quantities Relevant to Power and Energy

The value of Et may need to be interpreted in conjunction with an indication over which period of time the value is given; see Section 4.2.

Some devices enter a "low-power" mode before the energy available in a period is exhausted or even have multiple such steps on the way to exhaustion. For these devices, Ps would need to be given for each of the modes/steps.

4.2. Classes of Energy Limitation

As discussed above, some devices are limited in available energy as opposed to (or in addition to) being limited in available power. Where no relevant limitations exist with respect to energy, the device is classified as E9. The energy limitation may be in total energy available in the usable lifetime of the device (e.g., a device that is discarded when its non-replaceable primary battery is exhausted), classified as E2. Where the relevant limitation is for a specific period, the device is classified as E1, e.g., a solar-powered device with a limited amount of energy available for the night, a device that is manually connected to a charger and has a period of time between recharges, or a device with a periodic (primary) battery replacement interval. Finally, there may be a limited amount of energy available for a specific event, e.g., for a button press in an energy-harvesting light switch; such devices are classified as E0. Note that, in a sense, many E1 devices are also E2, as the rechargeable battery has a limited number of useful recharging cycles (usually less of a problem with supercapacitors for energy storage).

Table 6 provides a summary of the classifications described above.

Name	Type of energy limitation	Example Power Source
E0	Event energy-limited	Event-based harvesting
E1	Period energy-limited	Battery that is periodically recharged or replaced
E2	Lifetime energy-limited	Non-replaceable primary battery
E9	No direct quantitative limitations to available energy	Mains-powered

Table 6: Classes of Energy Limitation

4.3. Strategies for Using Power for Communication

Especially when wireless transmission is used, the radio often consumes a big portion of the total energy consumed by the device. Design parameters, such as the available spectrum, the desired range, and the bitrate aimed for, influence the power consumed during transmission and reception; the duration of transmission and reception (including potential reception) influence the total energy consumption.

Different strategies for power usage and network attachment may be used, based on the type of the energy source (e.g., battery or mains-powered) and the frequency with which a device needs to communicate.

The general strategies for power usage can be described as follows:

Always-on: This strategy is most applicable if there is no reason for extreme measures for power saving. The device can stay on in the usual manner all the time. It may be useful to employ power-friendly hardware or limit the number of wireless transmissions, CPU speeds, and other aspects for general power-saving and cooling needs, but the device can be connected to the network all the time.

Normally-off: Under this strategy, the device sleeps such long periods at a time that once it wakes up, it makes sense for it to not pretend that it has been connected to the network during sleep: the device reattaches to the network as it is woken up. The main optimization goal is to minimize the effort during the reattachment process and any resulting application communications.

If the device sleeps for long periods of time and needs to communicate infrequently, the relative increase in energy expenditure during reattachment may be acceptable.

Low-power: This strategy is most applicable to devices that need to operate on a very small amount of power but still need to be able to communicate on a relatively frequent basis. This implies that extremely low-power solutions need to be used for the hardware, chosen link-layer mechanisms, and so on. Typically, given the small amount of time between transmissions, despite their sleep state, these devices retain some form of attachment to the network. Techniques used for minimizing power usage for the network communications include minimizing any work from re-establishing communications after waking up and tuning the frequency of communications (including "duty cycling", where components are switched on and off in a regular cycle) and other parameters appropriately.

Table 7 provides a summary of the strategies described above.

Name	Strategy	Ability to communicate
P0	Normally-off	Reattach when required
P1	Low-power	Appears connected, perhaps with high latency
P9	Always-on	Always connected

Table 7: Strategies of Using Power for Communication

Note that the discussion above is at the device level; similar considerations can apply at the communications-interface level. This document does not define terminology for the latter.

A term often used to describe power-saving approaches is "duty-cycling". This describes all forms of periodically switching off some function, leaving it on only for a certain percentage of time (the "duty cycle").

[RFC7102] only distinguishes two levels, defining a Non-Sleepy Node as a node that always remains in a fully powered-on state (always awake) where it has the capability to perform communication (P9) and a Sleepy Node as a node that may sometimes go into a sleep mode (a low-power state to conserve power) and temporarily suspend protocol communication (P0); there is no explicit mention of P1.

4.4. Strategies of Keeping Time over Power Events

Many applications require a device to keep some concept of time.

Time-keeping can be relative to a previous event (last packet received), absolute on a device-specific scale (e.g., last reboot), or absolute on a world-wide scale ("wall-clock time").

Some devices lose the concept of time when going to sleep: after wakeup, they don't know how long they slept. Some others do keep some concept of time during sleep, but not precise enough to use as a basis for keeping absolute time. Some devices have a continuously running source of a reasonably accurate time (often a 32,768 Hz watch crystal). Finally, some devices can keep their concept of time even during a battery change, e.g., by using a backup battery or a supercapacitor to keep powering the real-time clock (RTC).

The actual accuracy of time may vary, with errors ranging from tens of percent from on-chip RC oscillators (not useful for keeping absolute time, but still useful for, e.g., timing out some state) to approximately 10^{-4} to 10^{-5} ("watch crystal") of error. More precise timing is available with temperature compensated crystal oscillators (TCXO). Further improvement requires significantly higher power usage, bulk, fragility, and device cost. For instance, oven-controlled crystal oscillators (OCXO) can reach 10^{-8} accuracy, and Rubidium frequency sources can reach 10^{-11} over the short term and 10^{-9} over the long term.

A device may need to fire up a more accurate frequency source during wireless communication, this may also allow it to keep more precise time during the period.

The various time sources available on the device can be assisted by external time input, e.g., via the network using the NTP protocol [RFC5905]. Information from measuring the deviation between external input and local time source can be used to increase the accuracy of maintaining time even during periods of no network use.

Errors of the frequency source can be compensated if known (calibrated against a known better source, or even predicted, e.g., in a software TCXO). Even with errors partially compensated, an uncertainty remains, which is the more fundamental characteristic to discuss.

Battery solutions may allow the device to keep a wall-clock time during its entire life, or the wall-clock time may need to be reset after a battery change. Even devices that have a battery lasting for their lifetime may not be set to wall-clock time at manufacture time, possibly because the battery is only activated at installation time, when time sources may be questionable or because setting the clock during manufacture is deemed too much effort.

Devices that keep a good approximation of wall-clock time during their life may be in a better position to securely validate external time inputs than devices that need to be reset episodically: the latter can possibly be tricked by their environment into accepting a long-past time, for instance with the intent of exploiting expired security assertions such as certificates. See [I-D.amsuess-t2trg-raytime] for additional discussion and a strategy for mitigating this.

From a practical point of view, devices can be divided at least on the two dimensions proposed in Table 8 and Table 9. Corrections to the local time of a device performed over the network can be used to improve the uncertainty exhibited by these basic device classes.

Name	Type	Uncertainty (roughly)
T0	no concept of time	infinite
T1	relative time while awake	(usually high)
T2	relative time even across sleeps	(usually high during sleep)
T3	relative time even across sleeps	10^{-4} or better
T5	absolute time (e.g., since boot)	10^{-4} or better
T7	wall-clock time	10^{-4} or better
T8	wall-clock time	10^{-5} or better
T9	wall-clock time	10^{-6} or better (TCXO)
T10	wall-clock time	10^{-7} or better (OCXO or Rb)

Table 8: Strategies of Keeping Time over Power Events

Name	Permanency (from type T5 upwards):	Uncertainty
TP0	time needs to be reset on certain occasions	
TP1	time needs to be set during installation	(possibly reduced...
TP9	reliable time is maintained during lifetime	...by using external input)

Table 9: Permanency of Keeping Time

Further parameters that can be used to discuss clock quality can be found in Section 3.5 of [RFC9581].

5. Classes of Networks

5.1. Classes of Link Layer MTU Size

Link layer technologies used by constrained devices can be categorized on the basis of link layer MTU size. Depending on this parameter, the fragmentation techniques needed (if any) to support the IPv6 MTU requirement may vary.

Table 10 lists the main classes of link layer MTU size. Note that some of these classes have a span of about a (decimal) order of magnitude; this does not mean that there are no interesting transitions within these spans, just that these transitions are dependent on other parameters such as MAC (message authentication code) sizes, the variations of which would split these classes into small, less universally relevant subclasses. The range S10 to S14 is more finely divided here due to transitions resulting from the dominating link layer (15xx, 9216) and network layer protocol (1280) MTUs. In the table, "WiFi" is short for standard WiFi A-MSDU (Aggregate MAC Service Data Unit) values, describing frame aggregation on the link layer. "CAN-FD" is Controller Area Network Flexible Data-Rate (ISO 11898-1), "LoRaWAN" can be expanded as Long Range Wide Area Network, "BLE" is Bluetooth Low Energy, and "RoCE" is RDMA over Converged Ethernet.

Name	L2 MTU Size (bytes)	Example MTU (minus epsilon)	6LoWPAN Fragmentation applicable*?
S0	3 12		(often L2 segmentation)
S1	13 127	~80 (IEEE 802.15.4 with security), ~64 (CAN-FD)	yes
S2	128 255	(S1/S2 variable: LoRaWAN), ~251 (BLE)	yes
S3	256 575		yes
S4	576 1279	576 (9*64), 1006 (RFC 1055 SLIP)	yes
S10	1280	1280 (5*256)	no fragmentation needed
S11	1500	1500/1536 (3*512, Ethernet)	no fragmentation needed
S12	» 1500, ..2304	2304 (9*256), 2032 (RFC 8163 MS/TP)	no fragmentation needed
S13	» 2304, ..4352	4352 (17*256), ~4200 (RoCE), 3839 (WiFi)	no fragmentation needed
S14	» 4352, ..9216	9216 (9*1024, Jumbo Ethernet), 7935 (WiFi)	no fragmentation needed
S15	» 9216, ..65535	11454 (WiFi), ~16384, ~65535	no fragmentation needed
S19	65536	(RFC 2675 Jumbograms, unusual)	no fragmentation needed

Table 10: Classes of Link Layer MTU Size

* if no link layer fragmentation is available (note: 'Sx' stands for 'Size x')

S0 technologies require fragmentation to support the IPv6 MTU requirement. If no link layer fragmentation is available, fragmentation is needed at the adaptation layer below IPv6. However, 6LoWPAN fragmentation [RFC4944] cannot be used for these technologies, given the extremely reduced link layer MTU. In this case, lightweight fragmentation formats need to be used (e.g., [RFC8724]).

S1 to S4 technologies require fragmentation at the subnetwork level to support the IPv6 MTU requirement. If link layer fragmentation is unavailable or insufficient, fragmentation is needed at the adaptation layer below IPv6. 6LoWPAN fragmentation [RFC4944] can be used to carry 1280-byte IPv6 packets over these technologies.

S10 or higher technologies do not require fragmentation to support the IPv6 MTU requirement; S12 and above often create islands of higher MTU in an otherwise Ethernet-inspired Layer 2 network.

5.2. Classes of Internet Integration

The term "Internet of Things" is sometimes confusingly used for connected devices that are not actually employing Internet technology. Some devices do use Internet technology, but only use it to exchange packets with a fixed communication partner ("device-to-cloud" scenarios, see also Section 2.2 of [RFC7452]). More general devices are prepared to communicate with other nodes in the Internet as well.

Table 11 defines the classes of Internet integration level.

+=====+		
Name	Internet technology	
+=====+		
I0	none (local interconnect only)	
+-----+		
I1	device-to-cloud only	
+-----+		
I2	device-to-cloud via a local (edge)	
	gateway, mediated internet access	
+-----+		
I9	full Internet connectivity	
	supported	
+-----+		

Table 11: Classes of Internet Integration
Level

5.3. Classes of Physical Layer Bit Rate

Physical layer technologies used by constrained devices can be categorized on the basis of physical layer (PHY) bit rate. The PHY bit rate class of a technology has important implications with regard to compatibility with existing protocols and mechanisms on the Internet, responsiveness to frame transmissions and need for header compression techniques.

Table 12 lists the classes of PHY bit rate ('Bx' stands for 'Bit rate class x').

Name	PHY bit rate (bit/s)	Comment	Header compression
B0	< 10	Transmission time of 150-byte frame > MSL	indispensable as part of system architecture
B1	10 10 ³	Unresponsiveness if human expects reaction to sent frame (frame size > 62.5 byte)	vital
B2	10 ³ 10 ⁶	Responsiveness if human expects reaction to sent frame	yields significant performance benefits
B3	> 10 ⁶		yields limited performance benefits

Table 12: Classes of Physical Layer Bitrate

B0 technologies lead to very high transmission times, which may be close to or even greater than the Maximum Segment Lifetime (MSL) assumed on the Internet (Sections 3.4 and 4 of RFC 9293 [STD7]). Many Internet protocols and mechanisms will fail when transmission times, and thus latencies, are greater than the MSL [I-D.gomez-tiptop-coap]. B0 technologies lead to a frame transmission time greater than the MSL for a frame size 150 bytes (= 1200 bits, which at 10 bit/s need 120 s = 2 min).

B1 technologies offer transmission times which are lower than the MSL (for a frame size greater than 150 bytes). However, transmission times for B1 technologies are still significant if a human expects a reaction to the transmission of a frame. With B1 technologies, the transmission time of a frame greater than 62.5 bytes exceeds 0.5 seconds, i.e., a threshold time beyond which any response or reaction to a frame transmission will appear not to be immediate [RFC5826].

B2 technologies do not incur responsiveness problems, but still benefit from using header compression techniques (e.g., [RFC6282]) to achieve performance improvements.

Over B3 technologies, the relative performance benefits of header compression are low. For example, in a duty-cycled technology offering B3 PHY bit rates, energy consumption decrease due to header compression may be comparable with the energy consumed while in a sleep interval. On the other hand, for B3 PHY bit rates, a human user will not be able to perceive whether header compression has been used or not in a frame transmission.

6. IANA Considerations

This document makes no requests to IANA.

7. Operational Considerations

This document does not define any protocol, as such there are no new operations or manageability requirements introduced by this document.

8. Security Considerations

This document introduces common terminology that does not raise any new security issues. Security considerations arising from the constraints discussed in this document need to be discussed in the context of specific protocols. For instance, Section 11.6 of [RFC7252], "Constrained node considerations", discusses implications of specific constraints on the security mechanisms employed. [RFC7416] provides a security threat analysis for the RPL routing protocol. Implementation considerations for security protocols on constrained nodes are discussed in [RFC7815] and in early work in [I-D.ietf-lwig-tls-minimal]. A wider view of security in constrained-node networks is provided in [RFC8576].

9. Informative References

- [ARM-ARCH] Arm, "ARM architecture profiles",
<<https://developer.arm.com/documentation/DEN0130/0100/About-the-Arm-architecture>>.
- [FALL] Fall, K., "A Delay-Tolerant Network Architecture for Challenged Internets", SIGCOMM 2003, DOI 10.1145/863955.863960, 2003, <<https://doi.org/10.1145/863955.863960>>.
- [I-D.amsuess-t2trg-raytime] Amsss, C., "Raytime: Validating token expiry on an unbounded local time interval", Work in Progress, Internet-Draft, draft-amsuess-t2trg-raytime-03, 19 October 2024, <<https://datatracker.ietf.org/doc/html/draft-amsuess-t2trg-raytime-03>>.

[I-D.gomez-tiptop-coap]

Gomez, C. and S. Aguilar, "CoAP in Space", Work in Progress, Internet-Draft, draft-gomez-tiptop-coap-00, 30 September 2025, <<https://datatracker.ietf.org/doc/html/draft-gomez-tiptop-coap-00>>.

[I-D.hui-vasseur-roll-rpl-deployment]

Vasseur, J., Hui, J., Dasgupta, S., and G. Yoon, "RPL deployment experience in large scale networks", Work in Progress, Internet-Draft, draft-hui-vasseur-roll-rpl-deployment-01, 5 July 2012, <<https://datatracker.ietf.org/doc/html/draft-hui-vasseur-roll-rpl-deployment-01>>.

[I-D.ietf-lwig-tls-minimal]

Kumar, S., Keoh, S. L., and H. Tschofenig, "A Hitchhiker's Guide to the (Datagram) Transport Layer Security Protocol for Smart Objects and Constrained Node Networks", Work in Progress, Internet-Draft, draft-ietf-lwig-tls-minimal-01, 7 March 2014, <<https://datatracker.ietf.org/doc/html/draft-ietf-lwig-tls-minimal-01>>.

[ISQ-13] International Electrotechnical Commission, "International Standard — Quantities and units — Part 13: Information science and technology", IEC 80000-13, March 2008.

[RFC4838] Cerf, V., Burleigh, S., Hooke, A., Torgerson, L., Durst, R., Scott, K., Fall, K., and H. Weiss, "Delay-Tolerant Networking Architecture", RFC 4838, DOI 10.17487/RFC4838, April 2007, <<https://www.rfc-editor.org/rfc/rfc4838>>.

[RFC4919] Kushalnagar, N., Montenegro, G., and C. Schumacher, "IPv6 over Low-Power Wireless Personal Area Networks (6LoWPANs): Overview, Assumptions, Problem Statement, and Goals", RFC 4919, DOI 10.17487/RFC4919, August 2007, <<https://www.rfc-editor.org/rfc/rfc4919>>.

[RFC4944] Montenegro, G., Kushalnagar, N., Hui, J., and D. Culler, "Transmission of IPv6 Packets over IEEE 802.15.4 Networks", RFC 4944, DOI 10.17487/RFC4944, September 2007, <<https://www.rfc-editor.org/rfc/rfc4944>>.

[RFC5826] Brandt, A., Buron, J., and G. Porcu, "Home Automation Routing Requirements in Low-Power and Lossy Networks", RFC 5826, DOI 10.17487/RFC5826, April 2010, <<https://www.rfc-editor.org/rfc/rfc5826>>.

- [RFC5905] Mills, D., Martin, J., Ed., Burbank, J., and W. Kasch, "Network Time Protocol Version 4: Protocol and Algorithms Specification", RFC 5905, DOI 10.17487/RFC5905, June 2010, <<https://www.rfc-editor.org/rfc/rfc5905>>.
- [RFC6282] Hui, J., Ed. and P. Thubert, "Compression Format for IPv6 Datagrams over IEEE 802.15.4-Based Networks", RFC 6282, DOI 10.17487/RFC6282, September 2011, <<https://www.rfc-editor.org/rfc/rfc6282>>.
- [RFC6550] Winter, T., Ed., Thubert, P., Ed., Brandt, A., Hui, J., Kelsey, R., Levis, P., Pister, K., Struik, R., Vasseur, JP., and R. Alexander, "RPL: IPv6 Routing Protocol for Low-Power and Lossy Networks", RFC 6550, DOI 10.17487/RFC6550, March 2012, <<https://www.rfc-editor.org/rfc/rfc6550>>.
- [RFC6551] Vasseur, JP., Ed., Kim, M., Ed., Pister, K., Dejean, N., and D. Barthel, "Routing Metrics Used for Path Calculation in Low-Power and Lossy Networks", RFC 6551, DOI 10.17487/RFC6551, March 2012, <<https://www.rfc-editor.org/rfc/rfc6551>>.
- [RFC6606] Kim, E., Kaspar, D., Gomez, C., and C. Bormann, "Problem Statement and Requirements for IPv6 over Low-Power Wireless Personal Area Network (6LoWPAN) Routing", RFC 6606, DOI 10.17487/RFC6606, May 2012, <<https://www.rfc-editor.org/rfc/rfc6606>>.
- [RFC7102] Vasseur, JP., "Terms Used in Routing for Low-Power and Lossy Networks", RFC 7102, DOI 10.17487/RFC7102, January 2014, <<https://www.rfc-editor.org/rfc/rfc7102>>.
- [RFC7228] Bormann, C., Ersue, M., and A. Keranen, "Terminology for Constrained-Node Networks", RFC 7228, DOI 10.17487/RFC7228, May 2014, <<https://www.rfc-editor.org/rfc/rfc7228>>.
- [RFC7252] Shelby, Z., Hartke, K., and C. Bormann, "The Constrained Application Protocol (CoAP)", RFC 7252, DOI 10.17487/RFC7252, June 2014, <<https://www.rfc-editor.org/rfc/rfc7252>>.
- [RFC7416] Tsao, T., Alexander, R., Dohler, M., Daza, V., Lozano, A., and M. Richardson, Ed., "A Security Threat Analysis for the Routing Protocol for Low-Power and Lossy Networks (RPLs)", RFC 7416, DOI 10.17487/RFC7416, January 2015, <<https://www.rfc-editor.org/rfc/rfc7416>>.

- [RFC7428] Brandt, A. and J. Buron, "Transmission of IPv6 Packets over ITU-T G.9959 Networks", RFC 7428, DOI 10.17487/RFC7428, February 2015, <<https://www.rfc-editor.org/rfc/rfc7428>>.
- [RFC7452] Tschofenig, H., Arkko, J., Thaler, D., and D. McPherson, "Architectural Considerations in Smart Object Networking", RFC 7452, DOI 10.17487/RFC7452, March 2015, <<https://www.rfc-editor.org/rfc/rfc7452>>.
- [RFC7668] Nieminen, J., Savolainen, T., Isomaki, M., Patil, B., Shelby, Z., and C. Gomez, "IPv6 over BLUETOOTH(R) Low Energy", RFC 7668, DOI 10.17487/RFC7668, October 2015, <<https://www.rfc-editor.org/rfc/rfc7668>>.
- [RFC7815] Kivinen, T., "Minimal Internet Key Exchange Version 2 (IKEv2) Initiator Implementation", RFC 7815, DOI 10.17487/RFC7815, March 2016, <<https://www.rfc-editor.org/rfc/rfc7815>>.
- [RFC8105] Mariager, P., Petersen, J., Ed., Shelby, Z., Van de Logt, M., and D. Barthel, "Transmission of IPv6 Packets over Digital Enhanced Cordless Telecommunications (DECT) Ultra Low Energy (ULE)", RFC 8105, DOI 10.17487/RFC8105, May 2017, <<https://www.rfc-editor.org/rfc/rfc8105>>.
- [RFC8376] Farrell, S., Ed., "Low-Power Wide Area Network (LPWAN) Overview", RFC 8376, DOI 10.17487/RFC8376, May 2018, <<https://www.rfc-editor.org/rfc/rfc8376>>.
- [RFC8576] Garcia-Morchon, O., Kumar, S., and M. Sethi, "Internet of Things (IoT) Security: State of the Art and Challenges", RFC 8576, DOI 10.17487/RFC8576, April 2019, <<https://www.rfc-editor.org/rfc/rfc8576>>.
- [RFC8724] Minaburo, A., Toutain, L., Gomez, C., Barthel, D., and JC. Zuniga, "SCHC: Generic Framework for Static Context Header Compression and Fragmentation", RFC 8724, DOI 10.17487/RFC8724, April 2020, <<https://www.rfc-editor.org/rfc/rfc8724>>.
- [RFC9159] Gomez, C., Darroudi, S.M., Savolainen, T., and M. Spoerk, "IPv6 Mesh over BLUETOOTH(R) Low Energy Using the Internet Protocol Support Profile (IPSP)", RFC 9159, DOI 10.17487/RFC9159, December 2021, <<https://www.rfc-editor.org/rfc/rfc9159>>.

- [RFC9581] Bormann, C., Gamari, B., and H. Birkholz, "Concise Binary Object Representation (CBOR) Tags for Time, Duration, and Period", RFC 9581, DOI 10.17487/RFC9581, August 2024, <<https://www.rfc-editor.org/rfc/rfc9581>>.
- [STD7] Internet Standard 7,
<<https://www.rfc-editor.org/info/std7>>.
At the time of writing, this STD comprises the following:
- Eddy, W., Ed., "Transmission Control Protocol (TCP)",
STD 7, RFC 9293, DOI 10.17487/RFC9293, August 2022,
<<https://www.rfc-editor.org/info/rfc9293>>.
- [W432] "Warning about 4/32 devices", OpenWRT wiki, last accessed
2021-12-01,
<https://openwrt.org/supported_devices/432_warning>.
- [WEI] Shelby, Z. and C. Bormann, "6LoWPAN: the Wireless Embedded
Internet", Wiley-Blackwell monograph,
DOI 10.1002/9780470686218, ISBN 9780470747995, 2009,
<<https://doi.org/10.1002/9780470686218>>.

Appendix A. Changes Since RFC 7228

The following changes have been made to the guidelines published in [RFC7228]:

- * Updated references
- * Added Superscript notations
- * Added new terms such as "Capable Node"
- * Added a classification of device groups
- * Updated Table 1 with more details about classes of constrained devices
- * Added some narrative text about Class 3 and 4 devices
- * Added new subsections "LPWAN", "Firmware/Software Upgradability", "Isolation Functionality", "Shielded Secrets", and "Strategies of Keeping Time over Power Events"
- * Added new section "Classes of Networks"

List of Tables

Table 1:	Classes of Constrained (and More Capable) Devices
Table 2:	Levels of Software Update Capabilities
Table 3:	Levels of Isolation Capabilities
Table 4:	Levels of Secret Shielding Capabilities
Table 5:	Quantities Relevant to Power and Energy
Table 6:	Classes of Energy Limitation
Table 7:	Strategies of Using Power for Communication
Table 8:	Strategies of Keeping Time over Power Events
Table 9:	Permanency of Keeping Time
Table 10:	Classes of Link Layer MTU Size
Table 11:	Classes of Internet Integration Level
Table 12:	Classes of Physical Layer Bitrate

Acknowledgements

TBD — to be completed after review process concludes.

Marco Tiloca helped the document through the IETF process as Document Shepherd. Mohamed Boucadair served as responsible area director in the IESG.

Carles Gomez was supported in part by the Spanish Government MCIU/AEI/10.13039/501100011033/FEDER/UE through project PID2023-146378NBI00.

Authors' Addresses

Carsten Bormann
Universitt Bremen TZI
Postfach 330440
D-28359 Bremen
Germany
Phone: +49-421-218-63921
Email: cabo@tzi.org

Mehmet Ersue
Munich
Germany
Email: mersue@gmail.com

Ari Kernen
Ericsson
Hirsalantie 11
FI-02420 Jorvas
Finland
Email: ari.keranen@ericsson.com

Carles Gomez
Universitat Politecnica de Catalunya
C/Esteve Terradas, 7
08860 Castelldefels
Spain
Phone: +34-93-413-7206
Email: carlesgo@entel.upc.edu