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## **Constrained Resource Identifiers**

### **Abstract**

Constrained Resource Identifiers (CoRIs) are an alternate serialization of Uniform Resource Identifiers (URIs) that encodes the URI components in Concise Binary Object Representation (CBOR) instead of a string of characters. This simplifies parsing, reference resolution, and comparison of URIs in environments with severe limitations on processing power, code size, and memory size.

### **Note to Readers**

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

The issues list for this Internet-Draft can be found at <<https://github.com/core-wg/coral/labels/href>>.

A reference implementation and a set of test vectors can be found at <<https://github.com/core-wg/coral/tree/master/binary/python>>.

### **Status of This Memo**

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

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## 1. Introduction

[Uniform Resource Identifier \(URI\) references](#) [RFC3986] are the standard way to link to resources in hypertext formats such as [HTML](#) [W3C.REC-html52-20171214] or the [HTTP "Link" header field](#) [RFC8288]. A URI reference is either a URI or a relative reference that must be resolved against a base URI.

URI references are strings of characters chosen from the repertoire of US-ASCII characters. The individual components of a URI reference are delimited by a number of reserved characters, which necessitates the use of percent-encoding when these reserved characters are used in a non-delimiting function. One component can also contain special dot-segments that affect how the component is to be interpreted. The resolution of URI references involves parsing the character string into its components, combining those components with the components of a base URI, merging path components, removing dot-segments, and recomposing the result back into a character string.

Overall, the proper processing of URIs is quite complicated. This can be a problem in particular in [constrained environments](#) [RFC7228], where devices often have severe code size limitations. As a result, many implementations in these environments choose to support only an ad-hoc, informally-specified, bug-ridden, non-interoperable subset of half of the URI standard.

This document introduces Constrained Resource Identifier (CoRI) references, an alternate serialization of URI references that encodes the URI components in [Concise Binary Object Representation \(CBOR\)](#) [RFC7049] instead of a string of characters. Assuming an implementation of CBOR is already present on a device, typical operations on URI references such as parsing, reference resolution, and comparison can be implemented more easily than for character strings. A full implementation that covers all corner cases is intended to be implementable in a relatively small amount of code.

As a result of the simplification, CoRI references are not capable of expressing all URI references permitted by the syntax of RFC 3986. (Hence the "constrained" in "Constrained Resource Identifiers".) The supported subset includes all [Constrained Application Protocol \(CoAP\) URIs](#) [RFC7252], most [Hypertext Transfer Protocol \(HTTP\) URIs](#) [RFC7230], and many other URIs that function as resource locators.

### 1.1. Notational Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in

[BCP 14](#) [[RFC2119](#)] [[RFC8174](#)] when, and only when, they appear in all capitals, as shown here.

Terms defined in this document appear in *cursive* where they are introduced.

## 2. Data Model

The data model for CoRI references is very similar to the [serialization of the request URI in CoAP messages](#) [[RFC7252](#)]: The components of a URI reference are encoded as a sequence of *options*, where each path segment and query parameter becomes its own option. Every option consists of an *option number* identifying the type of option (scheme, host name, path segment, etc.) and an *option value*.

### 2.1. Options

The following types of options are defined:

#### **scheme**

Specifies the URI scheme. The option value can be any Unicode string matching the "scheme" rule described in [Section 3.1 of RFC 3986](#) [[RFC3986](#)], excluding uppercase letters.

#### **host.name**

Specifies the host of the URI authority as a registered name. The option value can be any Unicode string matching the specifications of the URI scheme.

#### **host.ip**

Specifies the host of the URI authority as an IPv4 address or an IPv6 address. The option value is a byte string with a length of either 4 or 16 bytes, respectively.

#### **port**

Specifies the port number of the URI authority. The option value is an integer in the range from 0 to 65535.

#### **path.type**

Specifies the type of the URI path for reference resolution. The option value is an integer in the range from 0 to 127, named as follows:

- 0 absolute-path
- 1 append-relation
- 2 append-path
- 3 relative-path
- 4 relative-path-1up
- 5 relative-path-2up
- 6 relative-path-3up

```

7  relative-path-4up
...
127 relative-path-124up

```

### path

Specifies one segment of the URI path. The option value can be any Unicode string with the exception of "." and "..". This option can occur more than once.

### query

Specifies one argument of the URI query. The option value can be any Unicode string. This option can occur more than once.

### fragment

Specifies the fragment identifier. The option value can be any Unicode string.

No percent-encoding is performed in option values.

## 2.2. Option Sequences

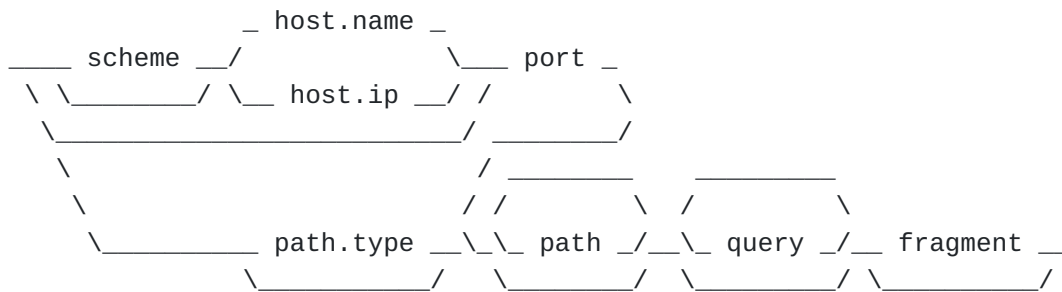


Figure 1: Structure of a Well-Formed Sequence of Options

A sequence of options is considered *well-formed* if:

- \*the sequence of options is empty or starts with a "scheme", "host.name", "host.ip", "port", "path.type", "path", "query", or "fragment" option;
- \*any "scheme" option is followed by either a "host.name" or a "host.ip" option;
- \*any "host.name" option is followed by a "port" option;
- \*any "host.ip" option is followed by a "port" option;
- \*any "port" option is followed by a "path", "query", or "fragment" option or is at the end of the sequence;

- \*any "path.type" option is followed by a "path", "query", or "fragment" option or is at the end of the sequence;
- \*any "path" option is followed by a "path", "query", or "fragment" option or is at the end of the sequence;
- \*any "query" option is followed by a "query" or "fragment" option or is at the end of the sequence; and
- \*any "fragment" option is at the end of the sequence.

A well-formed sequence of options is considered *absolute* if the sequence of options starts with a "scheme" option.

A well-formed sequence of options is considered *relative* if the sequence of options is empty or starts with an option other than a "scheme" option.

An absolute sequence of options is considered *normalized* if the result of resolving the sequence of options against any base is equal to the input. (It doesn't matter what base it is resolved against, since it is already absolute.)

The following operations can be performed on a sequence of options:

**resolve(href, base)**

Resolves a well-formed sequence of options `href` against an absolute sequence of options `base`. This operation **MUST** be performed by applying any algorithm that is functionally equivalent to the reference implementation in [Section 4.1](#) of this document.

**relative(href, base)**

Makes an absolute sequence of options `href` relative to an absolute sequence of options `base`. This operation **MUST** be performed by applying any algorithm that returns a sequence of options such that `resolve(relative(h, b), b)` is equal to `h` given the same `b`.

**recompose(href)**

Recomposes a URI from an absolute sequence of options `href`. This operation **MUST** be performed by applying any algorithm that is functionally equivalent to the reference implementation in [Section 4.2](#) of this document.

To reduce variability, it is **RECOMMENDED** to uppercase the letters in the hexadecimal notation when percent-encoding octets [[RFC3986](#)] and to follow the recommendations of Section 4 of RFC 5952 for the [text representation of IPv6 addresses](#) [[RFC5952](#)].

**decompose(str)**

Decomposes a URI ``str`` into a sequence of options. This operation **MUST** be performed by applying any algorithm that returns a sequence of options such that ``recompose(decompose(x))`` is equivalent to ``x``.

**coap(href)**

Constructs CoAP options from an absolute, normalized sequence of options. This operation **MUST** be performed by recomposing the sequence of options to a URI (as described above) and decomposing the URI into CoAP options (as specified in Section 6.4 of RFC 7252). A concise implementation of this algorithm is illustrated in [Section 4.3](#) of this document.

**3. CBOR**

In [Concise Binary Object Representation \(CBOR\)](#) [RFC7049], a sequence of options is encoded as an array that contains the option numbers and option values in alternating order.

The structure can be described in the [Concise Data Definition Language \(CDDL\)](#) [RFC8610] as follows:

```
CoRI = [?(scheme: 1, text .regex "[a-z][a-z0-9+.-]*"),
        ?(host.name: 2, text //
            host.ip: 3, bytes .size 4 / bytes .size 16),
        ?(port: 4, 0..65535),
        ?(path.type: 5, 0..127),
        *(path: 6, text),
        *(query: 7, text),
        ?(fragment: 8, text)]
```

Examples:

```
[1, "coap",
 3, h'C6336401',
 4, 5683,
 6, ".well-known",
 6, "core"]
```

```
[5, 0,  
 6, ".well-known",  
 6, "core",  
 7, "rt=temperature-c"]
```

#### **4. Python**

In Python, a sequence of options is encoded as a list of tuples, where each tuple contains one option number and one option value.



The following Python 3.6 code illustrates how to check a sequence of options for being well-formed, absolute, and relative.

```

<CODE BEGINS>
import enum

class Option(enum.IntEnum):
    _BEGIN = 0
    SCHEME = 1
    HOST_NAME = 2
    HOST_IP = 3
    PORT = 4
    PATH_TYPE = 5
    PATH = 6
    QUERY = 7
    FRAGMENT = 8
    _END = 9

class PathType(enum.IntEnum):
    ABSOLUTE_PATH = 0
    APPEND_RELATION = 1
    APPEND_PATH = 2
    RELATIVE_PATH = 3
    RELATIVE_PATH_1UP = 4
    RELATIVE_PATH_2UP = 5
    RELATIVE_PATH_3UP = 6
    RELATIVE_PATH_4UP = 7

_TRANSITIONS = ([Option.SCHEME, Option.HOST_NAME, Option.HOST_IP,
    Option.PORT, Option.PATH_TYPE, Option.PATH, Option.QUERY,
    Option.FRAGMENT, Option._END],
    [Option.HOST_NAME, Option.HOST_IP],
    [Option.PORT],
    [Option.PORT],
    [Option.PATH, Option.QUERY, Option.FRAGMENT, Option._END],
    [Option.PATH, Option.QUERY, Option.FRAGMENT, Option._END],
    [Option.PATH, Option.QUERY, Option.FRAGMENT, Option._END],
    [Option.QUERY, Option.FRAGMENT, Option._END],
    [Option._END])

def is_well_formed(href):
    previous = Option._BEGIN
    for option, _ in href:
        if option not in _TRANSITIONS[previous]:
            return False
        previous = option
    if Option._END not in _TRANSITIONS[previous]:
        return False
    return True

def is_absolute(href):
    return is_well_formed(href) and \

```

```

        (len(href) != 0 and href[0][0] == Option.SCHEME)

def is_relative(href):
    return is_well_formed(href) and \
        (len(href) == 0 or href[0][0] != Option.SCHEME)

<CODE ENDS>

```

Examples:

```

[(Option.SCHEME, 'coap'),
 (Option.HOST_IP, b'\xC6\x33\x64\x01'),
 (Option.PORT, 5683),
 (Option.PATH, '.well-known'),
 (Option.PATH, 'core')]

[(Option.PATH_TYPE, PathType.ABSOLUTE_PATH),
 (Option.PATH, '.well-known'),
 (Option.PATH, 'core'),
 (Option.QUERY, 'rt=temperature-c')]

```

#### **4.1. Reference Resolution**

The following Python 3.6 code defines how to resolve a sequence of options that might be relative to a given base.

```

<CODE BEGINS>
def resolve(base, href, relation=0):
    if not is_absolute(base) or not is_well_formed(href):
        return None
    result = []
    option = Option.FRAGMENT
    if len(href) != 0:
        option = href[0][0]
    if option == Option.HOST_IP:
        option = Option.HOST_NAME
    elif option == Option.PATH_TYPE:
        type = href[0][1]
        href = href[1:]
    elif option == Option.PATH:
        type = PathType.RELATIVE_PATH
        option = Option.PATH_TYPE
    if option != Option.PATH_TYPE or type == PathType.ABSOLUTE_PATH:
        _copy_until(base, result, option)
    else:
        _copy_until(base, result, Option.QUERY)
        if type == PathType.APPEND_RELATION:
            _append_and_normalize(result, Option.PATH, str(relation))
        while type > PathType.APPEND_PATH:
            if len(result) == 0 or result[-1][0] != Option.PATH:
                break
            del result[-1]
            type -= 1
        _copy_until(href, result, Option._END)
        _append_and_normalize(result, Option._END, None)
    return result

def _copy_until(input, output, end):
    for option, value in input:
        if option >= end:
            break
        _append_and_normalize(output, option, value)

def _append_and_normalize(output, option, value):
    if option > Option.PATH:
        if len(output) >= 2 and \
            output[-1] == (Option.PATH, '') and (
                output[-2][0] < Option.PATH_TYPE or (
                    output[-2][0] == Option.PATH_TYPE and
                    output[-2][1] == PathType.ABSOLUTE_PATH)):
            del output[-1]
        if option > Option.FRAGMENT:
            return
    output.append((option, value))

```

<CODE ENDS>

## 4.2. URI Recomposition

The following Python 3.6 code defines how to recompose a URI from an absolute sequence of options.

```

<CODE BEGINS>
def recompose(href):
    if not is_absolute(href):
        return None
    result = ''
    no_path = True
    first_query = True
    for option, value in href:
        if option == Option.SCHEME:
            result += value + ':'
        elif option == Option.HOST_NAME:
            result += '//' + _encode_reg_name(value)
        elif option == Option.HOST_IP:
            result += '//' + _encode_ip_address(value)
        elif option == Option.PORT:
            result += ':' + _encode_port(value)
        elif option == Option.PATH:
            result += '/' + _encode_path_segment(value)
            no_path = False
        elif option == Option.QUERY:
            if no_path:
                result += '/'
                no_path = False
            result += '?' if first_query else '&'
            result += _encode_query_argument(value)
            first_query = False
        elif option == Option.FRAGMENT:
            if no_path:
                result += '/'
                no_path = False
            result += '#' + _encode_fragment(value)
    if no_path:
        result += '/'
        no_path = False
    return result

def _encode_reg_name(s):
    return ''.join(c if _is_reg_name_char(c)
                    else _encode_pct(c) for c in s)

def _encode_ip_address(b):
    if len(b) == 4:
        return '.'.join(str(c) for c in b)
    elif len(b) == 16:
        return '[' + ... + ']' # see RFC 5952

def _encode_port(p):
    return str(p)

```



```

def _encode_path_segment(s):
    return ''.join(c if _is_segment_char(c)
                    else _encode_pct(c) for c in s)

def _encode_query_argument(s):
    return ''.join(c if _is_query_char(c) and c not in '&'
                    else _encode_pct(c) for c in s)

def _encode_fragment(s):
    return ''.join(c if _is_fragment_char(c)
                    else _encode_pct(c) for c in s)

def _encode_pct(s):
    return ''.join('%{0:0>2X}'.format(c) for c in s.encode('utf-8'))

def _is_reg_name_char(c):
    return _is_unreserved(c) or _is_sub_delim(c)

def _is_segment_char(c):
    return _is_pchar(c)

def _is_query_char(c):
    return _is_pchar(c) or c in '/?'

def _is_fragment_char(c):
    return _is_pchar(c) or c in '/?'

def _is_pchar(c):
    return _is_unreserved(c) or _is_sub_delim(c) or c in ':@'

def _is_unreserved(c):
    return _is_alpha(c) or _is_digit(c) or c in '-._~'

def _is_alpha(c):
    return c in 'ABCDEFGHIJKLMNOPQRSTUVWXYZ' + \
           'abcdefghijklmnopqrstuvwxyz'

def _is_digit(c):
    return c in '0123456789'

def _is_sub_delim(c):
    return c in '!$&\()*+.,;='

```

<CODE ENDS>

### 4.3. CoAP Encoding

The following Python 3.6 code illustrates how to construct CoAP options from an absolute sequence of options. For simplicity, the code does not omit CoAP options with their default value.

```

<CODE BEGINS>
def coap(href, to_proxy=False):
    if not is_absolute(href):
        return None
    result = b''
    previous = 0
    for option, value in href:
        if option == Option.SCHEME:
            pass
        elif option == Option.HOST_NAME:
            opt = 3 # Uri-Host
            val = value.encode('utf-8')
            result += _encode_coap_option(opt - previous, val)
            previous = opt
        elif option == Option.HOST_IP:
            opt = 3 # Uri-Host
            if len(value) == 4:
                val = '.'.join(str(c) for c in value).encode('utf-8')
            elif len(value) == 16:
                val = b '[' + ... + b ']' # see RFC 5952
            result += _encode_coap_option(opt - previous, val)
            previous = opt
        elif option == Option.PORT:
            opt = 7 # Uri-Port
            val = value.to_bytes((value.bit_length() + 7) // 8, 'big')
            result += _encode_coap_option(opt - previous, val)
            previous = opt
        elif option == Option.PATH:
            opt = 11 # Uri-Path
            val = value.encode('utf-8')
            result += _encode_coap_option(opt - previous, val)
            previous = opt
        elif option == Option.QUERY:
            opt = 15 # Uri-Query
            val = value.encode('utf-8')
            result += _encode_coap_option(opt - previous, val)
            previous = opt
        elif option == Option.FRAGMENT:
            pass
    if to_proxy:
        (option, value) = href[0]
        opt = 39 # Proxy-Scheme
        val = value.encode('utf-8')
        result += _encode_coap_option(opt - previous, val)
        previous = opt
    return result

def _encode_coap_option(delta, value):
    length = len(value)

```

```

    delta_nibble = _encode_coap_option_nibble(delta)
    length_nibble = _encode_coap_option_nibble(length)
    result = bytes([delta_nibble << 4 | length_nibble])
    if delta_nibble == 13:
        delta -= 13
        result += bytes([delta])
    elif delta_nibble == 14:
        delta -= 256 + 13
        result += bytes([delta >> 8, delta & 255])
    if length_nibble == 13:
        length -= 13
        result += bytes([length])
    elif length_nibble == 14:
        length -= 256 + 13
        result += bytes([length >> 8, length & 255])
    result += value
    return result

def _encode_coap_option_nibble(n):
    if n < 13:
        return n
    elif n < 256 + 13:
        return 13
    elif n < 65536 + 256 + 13:
        return 14

<CODE ENDS>

```

## 5. Security Considerations

Parsers must operate on input that is assumed to be untrusted. This means that parsers **MUST** fail gracefully in the face of malicious inputs. Additionally, parsers **MUST** be prepared to deal with resource exhaustion (e.g., resulting from the allocation of big data items) or exhaustion of the call stack (stack overflow). See Section 8 of [RFC 7049](#) [[RFC7049](#)] for security considerations relating to CBOR.

The security considerations discussed in [Section 7 of RFC 3986](#) [[RFC3986](#)] also apply to Constrained Resource Identifiers.

## 6. IANA Considerations

This document has no IANA actions.

## 7. References

### 7.1. Normative References

**[RFC2119]**

Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.

**[RFC3986]**

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**[RFC7049]**

Bormann, C. and P. Hoffman, "Concise Binary Object Representation (CBOR)", RFC 7049, DOI 10.17487/RFC7049, October 2013, <<https://www.rfc-editor.org/info/rfc7049>>.

**[RFC8174]**

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## **7.2. Informative References**

**[RFC5952]**

Kawamura, S. and M. Kawashima, "A Recommendation for IPv6 Address Text Representation", RFC 5952, DOI 10.17487/RFC5952, August 2010, <<https://www.rfc-editor.org/info/rfc5952>>.

**[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/info/rfc7228>>.

**[RFC7230]**

Fielding, R., Ed. and J. Reschke, Ed., "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing", RFC 7230, DOI 10.17487/RFC7230, June 2014, <<https://www.rfc-editor.org/info/rfc7230>>.

**[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/info/rfc7252>>.

**[RFC8288]**

Nottingham, M., "Web Linking", RFC 8288, DOI 10.17487/RFC8288, October 2017, <<https://www.rfc-editor.org/info/rfc8288>>.

[W3C.REC-htm152-20171214]

Faulkner, S., Eicholz, A., Leithead, T., Danilo, A., and S. Moon, "HTML 5.2", World Wide Web Consortium Recommendation REC-htm152-20171214, 14 December 2017, <<https://www.w3.org/TR/2017/REC-htm152-20171214>>.

## Appendix A. Change Log

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

Changes from -01 to -02:

- \*Changed the syntax of schemes to exclude upper case characters.

- \*Minor editorial improvements.

Changes from -00 to -01:

- \*None.

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