

JSON-NTV Format

a semantic format for interoperability

Presentation

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Environmental Sensing



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1. ABSTRACT

This document describes a set of simple rules for unambiguously and concisely encoding semantic data into JSON Data Interchange Format (RFC 8259).

These rules and framework, called JSON-NTV (JSON with Named and Typed Values), relies on the rules defined in the JSON-ND project (<https://github.com/glenkleidon/JSON-ND>).

2 CONVENTIONS USED

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 BCP14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

The grammatical rules in this document are to be interpreted as described in [RFC5234].

3 TERMINOLOGY

The terms

JSON-type, JSON-text, JSON-name, JSON-value, JSON-object, JSON-member, JSON-element, JSON-array, JSON-number, JSON-string, JSON-false, JSON-null, JSON-true

are defined as

type, text, name, value, object, member, element, array, number, string,
false, null, true

in the JSON grammar.

The **JSON-primitive** term represents a JSON-number, JSON-string, JSON-false, JSON-true or JSON-null.

The **JSON-unnamed** term represents a JSON-object without a single member.

The **JSON-named** term represents a JSON-object with a single member.

4 INTRODUCTION

4.1 PRESENTATION

Today, the semantic level of shared data remains low. It is very often limited to the type of data defined in the exchange formats (strings for CSV formats; numbers, strings, arrays and objects for JSON formats).

JSON-NTV proposes to increase the semantic level of the JSON entities by adding two additional pieces of information to a JSON entity :

- name: interpretation of the value in human language or detailed information (e.g., "beginning of the observation") or link to external information(e.g., "<https://github.com/loco-philippe/Environmental-Sensing/tree/main>"),
- type: interpretation of the value in a data standard (e.g. GeoJSON, datetime) or in a data catalog or in a software language.

The NTV entity is thus a triplet with a mandatory element (value) and two additional elements (name, type).

For example, Paris location can be represented by :

- a name : "paris",
- a type : geoJSON Point coordinates,
- a value : [2.3522, 48.8566]

The easiest way to add that information into a JSON-value is to use a JSON-object with a single member using the syntax [JSON-ND](#) for the first term of the member and the JSON-value for the second term of the member.

The JSON value of the previous example is:

```
{ "paris:point" : [2.3522, 48.8566] }
```

With this approach, two NTV entities are defined :

- a primitive entity which is not composed of any other entity,
- a structured entity which is an ordered sequence of NTV entities.

as well as two JSON formats depending on the presence of the additional elements :

- simple format when name and type are not present
- named format when name or type is present

Example (entity composed of two other primitive entities):

```
{ "cities::point": [[2.3522, 48.8566], [4.8357, 45.7640]] }
```

```
{ "cities::point": { "paris": [2.3522, 48.8566], "lyon": [4.8357, 45.7640] } }
```

A JSON-NTV generator produces a JSON-value from a NTV entity and vice versa a JSON-NTV parser transforms a JSON-value into a NTV entity.

The conversion between NTV entity and software object is not the subject of this note.

4.2 KEY DESIGN FEATURES

The format's focus is on simplicity, lightness and web usage.

The key features of this format are the following:

- JSON as the base format
 - JSON is simple and readable as simple text
 - JSON supports rich structure including nesting and basic types
 - JSON is web-native and very widely used and supported
 - JSON format has binary representation (i.e. CBOR format)
- high semantic level of data
 - wide variety of data typing
 - tree-like and customisable data typing
- compatibility with existing formats
 - JSON data is a JSON-NTV data
 - most of NTV types are existing types
 - the defined types integrate the data catalogs (i.e. schemaorg, darwincore)
- compatibility with any type of platform
 - types and structures are independent of software and hardware platforms
 - the NTV concept is applicable to all types of software and data

5. NTV STRUCTURE

5.1 NTV ENTITIES

The NTV entity is a triplet (NTVvalue, NTVtype, NTVname):

- the NTVvalue is the JSON representation of the NTV entity
- the NTVtype defines the conversion rules between entity and NTVvalue
- the NTVname is a string

The triplet contains all the data needed to reconstruct the software object.

In other words, any entity that has on the one hand a function of encoding it into a json value and on the other hand a function of creating from a json value can be taken into account.

This approach is very general because the majority of computer objects are defined by a list of parameters (e.g. *args in python) and/or a list of key/values (e.g. **kwargs in python) which simply translate into a JSON-Array or a JSON-Object.

Two categories of entities (one primitive and one structured) are defined:

- NTV-single for the primitive entity,
- NTV-list for an ordered sequence of NTV entities

Abbreviations list:

- NV-single, NV-list : entity without NTVtype
- TV-single, TV-list : entity without NTVname
- V-single, V-list : entity without NTVtype and without NTVname

5.2 NTVTYPE

The NTVtype is defined by a name and a Namespace. The name is unique in the Namespace

A Namespace is represented by a string followed by a point.

Namespaces may be nested (the global Namespace is represented by an empty string).

The Namespace representations are added to the value of an NTVtype to have an absolute representation of an NTVtype (long_name).

Example for an absolute representation of an NTVtype defined in two nested Namespace :

"ns1.ns2.type"

where:

*ns1. is a Namespace defined in the global Namespace,
ns2. is a Namespace defined in the ns1. Namespace,*

type is a NTVtype defined in the ns2. Namespace

Example for a NTVtype defined in the global Namespace :

"type"

where:

type is a NTVtype defined in the global Namespace

The NTVtype for NTV-single entities defines the type of entity and the conversion rules between the NTV entity and the NTVvalue. The default value is the 'json' type.

The NTVtype for NTV-list entities is a Namespace or a default NTVtype to apply to the NTV entities included. This NTVtype avoids having to include a type (if default NTVtype) or reduce the length (if Namespace) in the JSON representation of the included NTV entities. The default value is 'None'.

Three categories of NTVtype are defined (None, Simple, Generic).

- The 'None' NTVtype is used with structured entities to indicate the absence of a default Type.
- If NTVtype is Simple, the rules associated with the NTVtype are used for the conversion between an entity and a NTVvalue.
- The Generic NTVtype is equivalent to a set of Simple NTVtype. It can be converted into a Simple NTVtype when the NTVvalue is decoded.

Examples :

If a JSON-value is { "::-dat" : ["2022-01-28T18-23-54", 123456.78] }, the parsers deduce that the NTVvalue of included entities has a "dat" NTVtype. The parser of included NTV entities deduces that the first object has an equivalent "datetime" NTVtype and the second an equivalent "timeposix" NTVtype.

If JSON-value is { "::-dat" : ["2022-01-28T18-23-54", { "::point": [1, 2] }] }, the parsers deduce that the first NTVvalue has a "dat" NTVtype and the second a "point" NTVtype.

This structuring of type makes it possible to reference any type of data that has a JSON representation and to consolidate all the shared data structures within the same tree of types.

5.3 NTVVALUE

The NTVvalue for an NTV-single entity is the JSON-value of the NTV entity or another NTV-single entity.

The NTVvalue for an NTV-list entity is the list of included NTV entities.

6 JSON-NTV REPRESENTATION

6.1 JsoNNTVtype

The JsoNNTVtype is identical to the NTVtype for the NTV entities not included in another entity.

The JsoNNTVtype is 'None' for a NTV-single with NTVtype equal to 'json'.

For NTV entities included in another entity, the JsoNNTVtype MAY be set to :

- None if the NTVtype of the structured NTV entity is identical (Simple type) or associated (Generic type) to the NTVtype of the NTV entity,
- relative NTVtype if the NTVtype of the structured NTV entity is a Namespace shared with the NTVtype of the NTV entity.
- absolut NTVtype in the other cases.

6.2 JsoNNAME

For NTV-single, JsoNNAME is :

- NTVname:JsoNNTVtype *(if NTVname and JsoNNTVtype are present),*
- NTVname *(if JsoNNTVtype is None),*
- :JsoNNTVtype *(if NTVname is None),*

For NTV-list, JsoNNAME is :

- NTVname::JsoNNTVtype *(if NTVname and JsoNNTVtype are present),*
- NTVname *(if JsoNNTVtype is None),*
- ::JsoNNTVtype *(if NTVname is None),*

If the JsoNNAME contains one colon, the entity is a NTV-single.

If the JsoNNAME contains two adjacent colons, the entity is an NTV-list.

6.3 JsoNVALUE

For an NTV-single, the JsoNValue is the NTVvalue.

For an NTV-list, the JsoNValue has two representations:

- a JSON-array where JSON-elements are the JSON-NTV format of included NTV entities
- a JSON-object where the JSON-members are the JSON-members of the JSON-NTV formats of included NTV entities.

Note:

- the JSON-object is available only if the NTV entities included have a NTVname and all the NTVname are different (e.g. `{"point" : [2.3522, 48.8566], "point" : [4.8357, 45.7640]}` is not a valid JSON-value)

6.4 JSON-NTV FORMAT

The JSON-NTV format is the JSON representation of an NTV entity. The JSON-NTV format is built with the NTVname, NTVvalue and the JsonNTVtype.

Two JSON-NTV formats are defined:

- named format (if NTVname or JsonNTVtype are present):
 - `{ JsonName : JsonValue }`
- simple format (if NTVname and JsonNTVtype are None):
 - `JsonValue`

This format allows full compatibility with existing JSON structures:

- a JSON-number, JSON-string, JSON-null or JSON-boolean is the representation of an V-single entity with default NTVtype ('json'),
- a JSON-object with a single member is the representation of an NTV-single entity with NTVname or NTVtype
- a JSON-array is the representation of a V-list entity,
- a JSON-object without a single member is the representation of a V-list entity composed with unnamed entities.

Note :

- '21', `{ "": 21 }` and `{ "json": 21 }` are equivalent
- a NTV-list with a single included entity has a JsonName with a pair of colons e.g. `{ "::": { "age": 21 } }`

7 EXAMPLES

JSON-NTV format of a V-single entity :

"lyon"

52.5

JSON-NTV format of a NTV-single entity:

{ "paris:point" : [2.3522, 48.8566] }

{ ":point" : [4.8357, 45.7640] }

{ "city" : "paris" }

JSON-NTV format of a V-list entity :

[[2.3522, 48.8566], {"lyon" : [4.8357, 45.7640]}]

[{ ":point" : [2.3522, 48.8566]}, {":point" : [4.8357, 45.7640]}]

[4, 45]

["paris"]

[]

JSON-NTV format of a NTV-list entity :

{ "cities::point" : [[2.3522, 48.8566], {"lyon": [4.8357, 45.7640]}] }

{ "::point" : [[2.3522, 48.8566], {"lyon" : [4.8357, 45.7640]}] }

{ "simple list" : [4, 45.7] }

{ "generic date::dat" : ["2022-01-28T18-23-54Z", "2022-01-28", 1234.78] }

JSON-NTV format of a V-list entity (composed with named entities) :

{ "name": "white", "firstname": "walter", "surname": "heisenberg" }

{ "paris:point" : [2.3522, 48.8566] , "lyon" : "france" }

{ "paris" : [2.3522, 48.8566], "" : [4.8357, 45.7640]} }

{ }

JSON-NTV format of a NTV-list entity (composed with named entities) :

{ "cities::point": { "paris": [2.352, 48.856], "lyon": [4.835, 45.764]} }

{ "cities" : { "paris:point" : [2.3522, 48.8566] , "lyon" : "france" } }

{ "city::" : { "paris" : [2.3522, 48.8566] } }

8 NTVTYPE MANAGEMENT

NTVtype and the rules to encode or decode NTVvalues MUST be understood by data producers and data consumers.

So NTVtype and rules associated have to be defined in a specification shared by a large community.

On the other hand, it must be possible for everyone to share data according to their own data structure.

There are therefore two categories of data:

- custom NTVtype and Namespace which can be created by anyone without control,
- shared NTVtype and Namespace that are defined and used in a single, shared repository.

The corresponding rules are as follows:

- NTVtype or Namespace whose name begins with '\$' is of type 'custom'
- NTVtype or Namespace included in a Namespace of type 'custom' is also of type 'custom'
- Each 'shared' Namespace is uniquely managed. It identifies the list of 'shared' NTVtype and Namespace attached to it.

Example:

If 'fr.' is a Namespace attached to the global Namespace and containing the Namespace 'BAN.' and the NTVtype 'dep', then:

- *'fr.dep' is a shared NTVtype,*
- *'fr.\$test' is a custom NTVtype,*
- *'fr.\$example.one is a custom NTVtype*
- *'fr.BAN.\$test is a custom NTVtype*

9 PARSING A JSON-VALUE

9.1 NTV_{TYPE}

The NTV_{type} is identical to the JsonNTV_{type} for the NTV entities not included in another entity.

The NTV_{type} of a NTV-Single where JsonNTV_{type} is None is fixed to 'json' Type.

For NTV entities included in another entity, the NTV_{type} is set to :

- the JsonNTV_{type} if it is an absolute NTV_{type} and the entity is a NTV-single,
- the concatenation of the NTV_{type} of the structured NTV entity and the JsonNTV_{type} if it is a relative NTV_{type},
- the NTV_{type} of the structured NTV entity if the JsonNTV_{type} is None.

If the resulting NTV_{type} is inconsistent, the NTV_{type} is set to None.

9.2 NTV_{ENTITY}

An NTV entity is deduced from the JSON-value according to its JSON-type, JsonName (if present) and JsonValue (if different).

The tables below show the conversion rules.

JSON-value and NTV entity equivalence:

| JSON-value | NTV entity |
|----------------|------------|
| JSON-primitive | V-single |
| JSON-unnamed | V-list |
| JSON-array | V-list |
| JSON-named | see below |

JSON named :

| JSON-value | | NTV entity |
|-----------------------|----------------|--------------------------------|
| JsonName | JsonValue | NTV category |
| without colon | JSON-primitive | NV-single |
| without colon | JSON-named | NV-single |
| without colon | JSON-unnamed | NV-list |
| without colon | JSON-array | |
| | | |
| with a colon | JSON-value | TV-single or NTV-single |
| | | |
| with a pair of colons | JSON-unnamed | NV-list or TV-list or NTV-list |
| with a pair of colons | JSON-array | |

The NTVvalue of NTV-single is the JsonValue.

The NTVname is deduced from the JsonName.

The NTVtype is deduced from the JsonName or if None from the inherited NTVtype of the "parent" NTV entity (if exists).

10 NTV EXTENDED STRUCTURE

The NTVvalue of NTV entities are JSON-value.

In the NTV extended structure, NTVvalue can be every kind of data.

With this structure, the NTV representation is a "json like" data where:

- JsonValue is always NTVvalue,
- JsonNTVtype is optional (if NTVtype can be deduced from the NTVvalue)
- JsonName is optional (if NTVname can be deduced from the NTVvalue)

Examples of NTV extended representation:

```
{ "date object" : [ datetime.date(2022, 1, 18), datetime.date(2023, 1, 12) ] }
```

this "json like" structure can be converted in JSON-NTV format:

```
{ "date object::date" : [ "2022-01-18", "2023-01-12" ] }
```

APPENDIX : GLOBAL NTVTYPE

The structure of types by namespace makes it possible to have types corresponding to recognized standards at the global level.

A Global NTVtype is a NTVtype defined in the Global Namespace.

The Global NTVtype are listed below (to be completed).

Json

Json types have a generic Type : json

| NTVtype (generic) | NTVvalue | example NTVvalue |
|-------------------|-------------------------|----------------------------|
| json | Json-Value (RFC 8259) | {"value": [1, 2] } |
| number (json) | Json-Number (RFC 8259) | 10 |
| boolean (json) | Json-Boolean (RFC 8259) | true |
| null (json) | Json-Null (RFC 8259) | null |
| string (json) | Json-String (RFC 8259) | "value" |
| array(json) | Json-Array (RFC 8259) | [1, 2] |
| object (json) | Json-Object (RFC 8259) | {"value1": 1, "value2": 2} |

NUMBERS

Numbers types don't have a generic Type.

| NTVtype (generic) | NTVvalue | comment |
|-------------------------------|------------------------|---------------------|
| int | Json-Number (RFC 8259) | integer |
| int8, int16, int32, int64 | Json-Number (RFC 8259) | signed integer |
| uint8, uint16, uint32, uint64 | Json-Number (RFC 8259) | unsigned integer |
| float | Json-Number (RFC 8259) | floating point real |
| float16, float32, float64 | Json-Number (RFC 8259) | floating point real |

DATATION

Datation types have a generic Type : dat

| NTVtype (generic) | NTVvalue | example NTVvalue |
|-------------------|---|--|
| year | Json-Number (Year - ISO8601) | 1998 |
| month | Json-Number (Month - ISO8601) | 10 |
| day | Json-Number (Day - ISO8601) | 21 |
| week | Json-Number (Week - ISO8601) | 38 |
| hour | Json-Number (Hour - ISO8601) | 20 |
| minute | Json-Number (Minute - ISO8601) | 18 |
| second | Json-Number (Second - ISO8601) | 54 |
| timeposix (dat) | Json-Number | 123456.78 |
| date (dat) | Json-string (Calendar date, extended format - ISO8601) | "2022-01-28" |
| time (dat) | Json-string (time of day, extended format - ISO8601) | "T18:23:54", "18:23", "T18" |
| timetz (dat) | Json-string (time of day, extended format - ISO8601) | "T18:23:54+0400" |
| datetime (dat) | Json-string (date and time of day, extended format - ISO8601) | "2022-01-28T18-23-54Z" |
| datetimeetz (dat) | Json-string (date and time of day, extended format - ISO8601) | "2022-01-28T18-23-54+0400" |
| timearray (dat) | Json-Array | [date1, date2] date1, date2 are date, datetime or timeposix |
| timeslot (dat) | Json-Array | [array1, array2] array1, array2 are timearray |

DURATION

Duration types have a generic type : dur

| NTVtype (generic) | NTVvalue | example NTVvalue |
|-------------------|----------|------------------|
|-------------------|----------|------------------|

| | | |
|--------------------|---|---|
| timeinterval (dur) | Json-string (Time interval with start and end, extended format-ISO8601) | "2007-03-01T13:00:00Z/2008-05-11T15:30:00Z" |
| durationiso (dur) | Json-string (Time interval by duration and context, designators format - ISO8601) | "P3Y6M4DT12H30M5S" |
| durposix (dur) | Json-Number | 123456.78 |

LOCATION

Location types have a generic type : loc

The CRS (Coordinate Reference Systems) is geographic, using the World Geodetic System 1984 (WGS 84) datum, with longitude and latitude units of decimal degrees (EPSG:4326).

| NTVtype (generic) | NTVvalue | example NTVvalue |
|--------------------|--|--|
| point (loc) | Json-Array (Point coordinates - RFC7946) | [5.12, 45.256] (<i>lon, lat</i>) |
| line (loc) | Json-Array (LineString coordinates - RFC7946) | [point1, point2, point3] pointxx is point |
| multipoint | Json-Array (MultiPoint coordinates - RFC7946) | [point1, point2, point3] pointxx is point |
| multiline | Json-Array (MultiLineString coordinates - RFC7946) | [line1, line2, line3] linexx is line |
| polygon (loc) | Json-Array (Polygon coordinates - RFC7946) | [ring1, ring2, ring3] ringxx is line |
| multipolygon (loc) | Json-Array (MultiPolygon coordinates - RFC7946) | [poly1, poly2, poly3] polyxx is polygon |
| bbox (loc) | Json-Array (bbox coordinates - RFC7946) | [-10.0, -10.0, 10.0, 10.0] |
| geojson (loc) | Json-Object (geoJSON object - RFC7946) | { "type": "point", "coordinates": [40.0, 0.0] } |
| codeolc (loc) | Json-string (Open Location Code) | "8FW4V75V+8F6" |

TABULAR DATA

Several types can be defined following the "Model for Tabular Data and Metadata on the Web - W3C Recommendation 17 December 2015"

| NTVtype | NTVvalue |
|---------|---|
| row | JSON-array of JSON-NTV |
| field | JSON-array of NTVvalue (following JSON-TAB format) |
| table | JSON-array of NTVvalue of fields with the same length |

NTV DATA

A single NTVtype is defined for NTVsingle, NTVset or NTVlist

| NTVtype | NTVvalue |
|---------|--------------------------|
| ntv | JSON-value of NTV entity |

IDENTIFIER

Normalized String

Normalized String doesn't have a generic Type.

| NTV type | NTVvalue | example NTVvalue |
|----------|--------------------------------|--|
| uri | Json-string (URI - RFC3986) | " https://www.ietf.org/rfc/rfc3986.txt " " https://gallica.bnf.fr/ark:/12148/bpt6k107371t " "urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6" "ni:///sha-256;UyaQV-Ev4rdLoHyJJWCi11OHfrYv9E1aGQAIMO2X_-Q" "geo:13.4125,103.86673" (RFC5870) "info:eu-repo/dai/nl/12345" " mailto:John.Doe@example.com " "news:comp.infosystems. www.servers.unix " "urn:oasis:names:specification:docbook:dtd:xml:4.1.2" |
| url | Json-string (URL - RFC2717) | " https://www.ietf.org/rfc/rfc3986.txt " |
| urn | Json-string (URN - RFC2276) | "urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6" |

Referenced datasets

For example :

| NTVtype | NTVvalue | definition | example NTVvalue |
|----------------|-----------------|---------------------------|-------------------------|
| unit | Json-string | SI base and derived units | kg/m2 |
| uic | Json-number | code UIC gare | 8757449 |
| iupac | Json-string | chemical formula | NO2 |
| iata | Json-string | code IATA airport | CDG |

(to be completed)

APPENDIX : GLOBAL NTVTYPE NAMESPACE

COUNTRY

The ISO 3166-1 alpha-2 codes are Namespace defined in the Global Namespace.

Example :

"fr." is the Namespace defined in the Global Namespace for France country NTVtypes.

CATALOG

| NTVtype | example JSON-NTV |
|-------------|--|
| schemaorg. | { "schemaorg.propertyID": "NO2" } { "schemaorg.unitText": "µg/m3" } |
| darwincore. | { "darwincore.acceptedNameUsage": "Tamias minimus" } |

(to be completed)