

June 15th (Tuesday), 09:00-11:00 UTC (11:00-13:00 CEST, 02:00-04:00 PDT)

JSONPath interim 2021-06-15 • Carsten Bormann cabo@tzi.org



Addresses issue #84 (terminology)

Most suggested changes were picked for #101 Remaining issue: Values vs. Literals

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JSON RFC (RFC 8259)

Describes JSON text.

Discusses **JSON values**. but never really what is different between the value itself and its representation

10, 1e1, 100e-1, 10.0, 1.0e1, 1.00e1, 10.00 are all the same **number** in different notation ("number literal")



Literals in JSONPath

JSONPath syntax denotes operators, punctuation, and values

We need to explain where JSONPath literals for values are

the same as in JSON (e.g., numbers, false, true, null), and where we have our own literal syntax (strings).

JSONPath strings (the **values**): sequence of one or more Unicode codepoints.

JSON string literals

JSON string literals: Always double-quoted. No CO characters. Can backslash-escape " \land / b f n r t and uXXXX; nothing else.

```
> 9 = "/"//./...
> console.log(a)
> JSON.parse(a)
Uncaught SyntaxError: Unexpected token ' in JSON at position 2
```

JavaScript string literals: way more permissive. Irrelevant.

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JSONPath string literals (#97)

JSONPath string literals: almost, but not entirely unlike JSON string literals.

- allow outer single quotes and their escaping?
- what else?

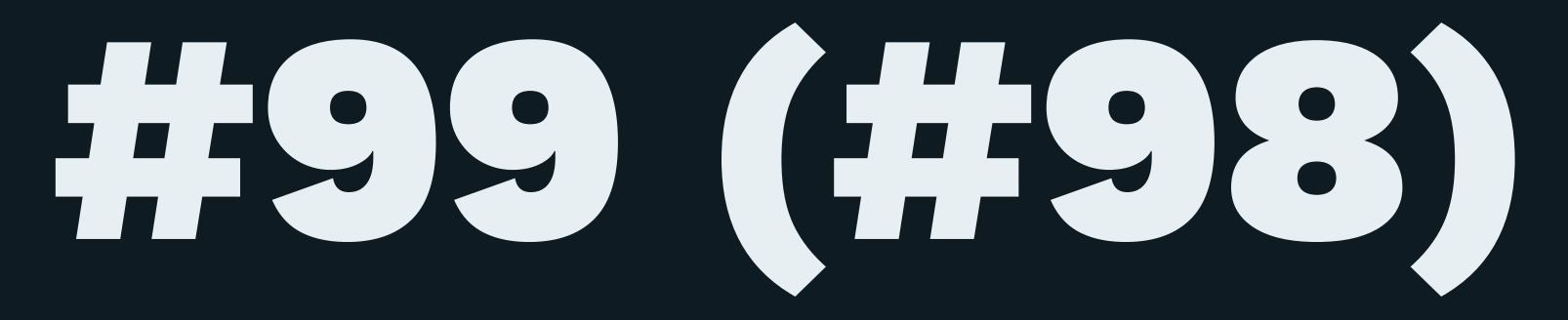
g literals. aping?

What else?

Any other literals that differ from their JSON counterparts?

Any literals for data types that aren't in JSON?

- JSONPath nodes: we already have the **s** vliteral/expression/...
- JSONPath regexps?
- What else?



#98: Stefan's selector PR #99: Fixes so that it builds; branch name ≠ main

Discussion happens under both PRs (sorry about that) #99 discussion mostly editorial; can ignore today

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#98 surfaces undecided questions

#98 really has the **expression language** as a prerequisite.

How powerful should the expression language be?

- should it have arithmetic operations (+ * / %)?
- should it have function calls?
- should there be literals (or constructor notations) for structured values?

What is our stance on implicit conversions? (Emerging consensus was: No implicit conversions.) What about conversion to Boolean ("truthy")?

Example: Comparison with structured values

Should comparison with structured values (e.g., @.foo == [1, 2]) be supported?

If it is not supported, should this silently fail or the attempt cause a syntax error (in #99, it causes a syntax error, but then the text says something else).

— Data types: can we even write and pass around [1, 27?

Stefan's topics: Terminology

RFC 8259 on types of JSON values:

JSON can represent four primitive types (strings, numbers, booleans, and null) and two structured types (objects and arrays).

So, with respect to types imported from JSON, we have

- primitive (as opposed to atomic/simple), and
- structured (as opposed to complex/container).

(Note that "container" is useful to name the container itself, as opposed to including what's in there.)

Stefan's topics: Terminology for Selectors

- Fundamental point is the alternate wording in text ... :
 - ... selects a value.
 - ... selects a node.

Both is possible with JSONPath, but we should stick with one throughout the text.

(cabo: Clearly, we are selecting nodes, which contain their values.)



Stefan's topics: Syntax

— Is a dot-member name allowed to start with a DIGIT?

(cabo: related: what does .1 applied to [1, 2, 3] mean?)

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— Are unions allowed to contain wildcards, descendantselectors and filter-selectors?

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— Discuss the proposed lean backward compatible syntax [?<expr>] in contrast to original [?(<expr>)].

https://github.com/ietf-wg-jsonpath/draft-ietf-jsonpath-base/pull/98#discussion_r649696672

The parentheses create a level of human-readability that I'm afraid will be lost by removing them. — Greg

Or could the use of parentheses be a convention instead?



Needs to be explicitly allowed (ABNF).

Where should it be allowed?

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Semantics

— Do we need to specify the order of evaluation of the descendant-selector?

What is our stance on implicit conversions? (Emerging consensus was: No implicit conversions.) What about implicit conversion to Boolean ("truthy")?

https://github.com/ietf-wg-jsonpath/draft-ietf-jsonpath-base/pull/98#discussion_r649624505

— How much out there will be broken by being strict? — How much does the cleanup give us? — vs., can small concessions have a big benefit?

Extent of functionality

— Discuss proposal of in-op operator.

(cabo: Note that the proposed syntax doesn't say what the production container is supposed to be. Same for regex. All this should be over in the expression language.)

— Should comparison with structured values be allowed?

* Comparisons are restricted to primitive values `number`, `string`, `true`, `false`, `null`. Comparisons with complex values will fail, i.e. no selection occurs.

(cabo: This first requires defining literal and/or constructor syntax for structured values.)

An expression should be able to operate on any JSON literal. I see no reason why @.foo == [1, 2] should be disallowed.

— Greg

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— What's the opinion about supporting functions? = func "(" [rel-path-val / json-path] ")" calc_val

https://github.com/ietf-wg-jsonpath/draft-ietf-jsonpath-base/pull/98#discussion_r649700312

Related to this is: How to access a specific member in $\{\ldots, "key": 5, \ldots\}$ via filter expression [?@...]?

— extent of rel-path-val

\$[?(@..foo contains 42)]

https://github.com/ietf-wg-jsonpath/draft-ietf-jsonpath-base/pull/98#discussion_r649710822

— filter selectors in unions?

https://github.com/ietf-wg-jsonpath/draft-ietf-jsonpath-base/pull/98#discussion_r649694182