TIMESTAMP **EXTENSION FORMAT** FOR THE INTERNET **UJJWAL SHARMA (@RYZOKUKEN)** IETF 111, JULY 2021

• ECMA TC39

- ECMA TC39
 - Standardizing ECMAScript JavaScript

- ECMA TC39
 - Standardizing ECMAScript JavaScript
 - Google, Microsoft, Bloomberg, PayPal, ...

- ECMA TC39
 - Standardizing ECMAScript JavaScript
 - Google, Microsoft, Bloomberg, PayPal, …
- Temporal Champions Group

- ECMA TC39
 - Standardizing ECMAScript JavaScript
 - Google, Microsoft, Bloomberg, PayPal, ...
- Temporal Champions Group
 - Standardizing Date

- ECMA TC39
 - Standardizing ECMAScript JavaScript
 - Google, Microsoft, Bloomberg, PayPal, ...
- Temporal Champions Group
 - Standardizing Date
 - Modern, ergonomic API for building date/time applications

- ECMA TC39
 - Standardizing ECMAScript JavaScript
 - Google, Microsoft, Bloomberg, PayPal, ...
- Temporal Champions Group
 - Standardizing Date
 - Modern, ergonomic API for building date/time applications
 - JavaScript veterans, Internationalization experts, ...

 Number of non-standard "zoned timestamp" formats

- Number of non-standard "zoned timestamp" formats
- Temporal needs to add calendars to the mix

- Number of non-standard "zoned timestamp" formats
- Temporal needs to add calendars to the mix
- Champions designed a format inspired by BCP 47

- Number of non-standard "zoned timestamp" formats
- Temporal needs to add calendars to the mix
- Champions designed a format inspired by BCP 47
- Presented to CalConnect/ISO and CALEXT

- Number of non-standard "zoned timestamp" formats
- Temporal needs to add calendars to the mix
- Champions designed a format inspired by BCP 47
- Presented to CalConnect/ISO and CALEXT
- Presented to DISPATCH in IETF 110

- Number of non-standard "zoned timestamp" formats
- Temporal needs to add calendars to the mix
- Champions designed a format inspired by BCP 47
- Presented to CalConnect/ISO and CALEXT
- Presented to DISPATCH in IETF 110
- Follow-up discussions led to SEDATE

• Initially came with a very ambitious proposal

- Initially came with a very ambitious proposal
- More realistic goals now

- Initially came with a very ambitious proposal
- More realistic goals now
- Builds on top of 3339, updates **out-of-scope**

- Initially came with a very ambitious proposal
- More realistic goals now
- Builds on top of 3339, updates **out-of-scope**
- Temporal is Stage 3, implementations ongoing

- Initially came with a very ambitious proposal
- More realistic goals now
- Builds on top of 3339, updates **out-of-scope**
- Temporal is Stage 3, implementations ongoing
- In conversations with ISO for liason

- Initially came with a very ambitious proposal
- More realistic goals now
- Builds on top of 3339, updates **out-of-scope**
- Temporal is Stage 3, implementations ongoing
- In conversations with ISO for liason
- Draft underwent another round of reviews

2021-07-26T10:47:25Z

2021-07-26T10:47:25Z[EUROPE/LONDON]

2021-07-26T10:47:25Z[EUROPE/LONDON] [U-CA=HEBREW]

• Operations on an instant relies on context

- Operations on an instant relies on context
- The current model either assumes:

- Operations on an instant relies on context
- The current model either assumes:
 - No Information (Bad)

- Operations on an instant relies on context
- The current model either assumes:
 - No Information (Bad)
 - UTC or ISO Calendar (Worse)

- Operations on an instant relies on context
- The current model either assumes:
 - No Information (Bad)
 - UTC or ISO Calendar (Worse)
- now + 5 h depends on the timezone

- Operations on an instant relies on context
- The current model either assumes:
 - No Information (Bad)
 - UTC or ISO Calendar (Worse)
- now + 5 h depends on the timezone
- now + 5 mo depends on the calendar

WHY THIS SYNTAX?

WHY THIS SYNTAX?

• The suffix should be optional

WHY THIS SYNTAX?

- The suffix should be optional
- Time zone suffix from Java for compatibility

- The suffix should be optional
- Time zone suffix from Java for compatibility
- Generalized format inspired by BCP 47

- The suffix should be optional
- Time zone suffix from Java for compatibility
- Generalized format inspired by BCP 47
 - Namespaced in order to keep the RFC focussed

- The suffix should be optional
- Time zone suffix from Java for compatibility
- Generalized format inspired by BCP 47
 - Namespaced in order to keep the RFC focussed
 - Borrowed the IANA Registry pattern

- The suffix should be optional
- Time zone suffix from Java for compatibility
- Generalized format inspired by BCP 47
 - Namespaced in order to keep the RFC focussed
 - Borrowed the IANA Registry pattern
 - key-value replaced with key=value for parsing

- The suffix should be optional
- Time zone suffix from Java for compatibility
- Generalized format inspired by BCP 47
 - Namespaced in order to keep the RFC focussed
 - Borrowed the IANA Registry pattern
 - key-value replaced with key=value for parsing
- Implemented in the Temporal polyfill, WIP in browsers

• Temporal intends to ship in browsers soon

- Temporal intends to ship in browsers soon
- Plan to adopt this before shipping

- Temporal intends to ship in browsers soon
- Plan to adopt this before shipping
- Please review the draft and send us your thoughts

- Temporal intends to ship in browsers soon
- Plan to adopt this before shipping
- Please review the draft and send us your thoughts
- Implementation details not finalized

- Temporal intends to ship in browsers soon
- Plan to adopt this before shipping
- Please review the draft and send us your thoughts
- Implementation details not finalized
- Let's adopt this as soon as we can!

THANKS