July 25th, (Monday), 17:30-18:30 UTC
(19:30–20:30 CEST, 13:30–14:30 EDT)
Status

-04:
  - Offset Time Zone syntax [+08:00]

-05:
  - Critical Flag [!...]
  - [u-ca=hebrew] (CLDR-based)
  - Bikeshed: Internet Extended Date/Time format (IXDTF)
Are we done yet?

Yes.
Are we done yet?

— Editorial chores remaining:
  — ABNF reorg
  — Define \texttt{u-ca} in a bit more detail
  — Missing issue: suffix keys should be lower case
  — And that one open issue \#17...
What do **conflicts** mean between one or more of:

- RFC 3339 time stamp (UTC-referenced)
- RFC 3339 time zone offset (including –00:00)
- SEDATE Time zone hints [Europe/Paris]
Conflict Discussion

— Open issue #17
— Discussion in closed PR #19 (#19 == critical flag, but: laid bare more of the conflict discussion)
Observations in the wild

- RFC 3339 defines \( Z \) and +00:00 as synonyms
- Some implementations read \( Z \) as "no time zone offset given", \( ≠ +00:00 \)
- ISO 8601 versions apparently don't allow –00:00
  - might explain reluctance implementing this part of RFC 3339
Confusion

We already need to cope with conflicts between
• RFC 3339 offset and
• timezone hint

Temporal interprets $Z + [\text{Timezone}]$ as $-00:00$

#19 has a survey of various RFC3339-incompatible platform time data types
Radical Proposal

Should we start to interpret $Z$ as $-00:00$, leaving $+00:00$ for RFC 3339's $Z/+00:00$ semantics?

— Is that really the consensus in the implementations?
— Who is authorized to demolish RFC 3339?
— Does ISO/TC154 liaison help with this?
Even with that, would we be done yet?

— Still need more prose about handling conflicts