RFC5988bis?
draft-nottingham-rfc5988bis-04
In this specification, a link is a typed connection between two resources, and is comprised of:

- A *link context*,
- a *link relation type* (Section 4),
- a *link target*, and
- optionally, *target attributes* (Section 5).

A link can be viewed as a statement of the form “{link context} has a {link relation type} resource at {link target}, which has {target attributes}”.

Communities

- CORE
- HTML
- Atom
- JSON-LD
- ...

Issues

The “Little” Stuff

• Clarify introduction, terminology
• Update references
• Incorporate errata (4)
• Remove registration templates
• ABNF update
• Non-normative algorithm for parsing Link headers
• Define “application” and “serialisation” more carefully
URIs and Registered Relations

• Many applications want to assign URIs to relations

  • e.g., Semantic Web

• Atom defined base URI for this

• Clarify that this is done by a serialization, not universal
The Registry

• Remove “Application Data Registry”

• Allow experts to define registration mechanisms

• Coordination with IANA