This specification defines the ‘social’ URN namespace and a handful of socially-related Link Relation types.

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1. Introduction

This specification defines and adds the following additional link relation types to the IANA Registry of Link Relations established by [RFC5988]: to, bto, cc, bcc, from, bfrom, source, scope, generator, provider, location, alias and mentioned-by. Further, this specification proposes a new ‘social’ URN namespace.

Note that this document is a work-in-progress draft specification that does not yet represent a "standard". It is the intention of this specification to propose a few new ideas and openly solicit feedback on their definition and use. While this document might eventually evolve into an RFC the ideas described herein have not yet been broadly implemented and have definitions that may evolve through successive iterations of this draft.

2. The ‘social’ URN Namespace

This specification defines the ‘social’ URN namespace having the following structure:

ABNF Grammar:
Within any given social networking system, there is an available population of entities. Each NSS term represents specific subsets of this population and are defined in terms of these subsets relative to a fixed context. For example, if the fixed context is a person, the "urn:social:direct" URN identifies the subset of the total population that is directly connected to the context person within the social graph, while the "urn:social:extended" URN identifies the subset that is directly or indirectly connected to the context person.

The "extended", "peer", "subordinate", and "superior" NSS values MAY include an additional single digit non-zero "distance" specifier, whose value identifies a "degree of separation" from the link context. For instance, the URN "urn:social:extended:1" would identify members of the context’s extended network that are only 1 degree of separation from the context (which is equivalent to the "urn:social:direct" URN). The value "urn:social:extended:6" indicates six degrees of separation from the context. If the distance is omitted from the NSS, no limit to the distance is assumed.

The "common" NSS value MAY include an additional segment consisting of one or more semicolon ";" delimited TOKENs whose values identify application and context specific dimensions or attributes an application can use to determine commonality. For instance, the URN "urn:social:common:gender;age" could be used to refer to a subset of the total population that shares both the same gender and approximate age.

The "common" and "interested" NSS values MAY include a two-digit "confidence factor" whose value specifies a confidence interval an
implementation can apply when determining which members of the total population ought to be considered. The values range from 00-99, corresponding to confidence intervals between 0% to 99%. If the confidence factor is omitted from the NSS, a confidence interval of 100% is assumed.

The "role" NSS value MUST include one or more semicolon ";" delimited TOKENs whose values identify specific named "roles" within the population. For instance, the URN "urn:social:role:editor" identifies all members of the relevant population who are assigned to the "editor" role. The URN "urn:social:role:reader;writer" identifies all members of the relevant population who are assigned to both the "reader" and "writer" roles.

The 'social' URN namespace is defined to be intentionally ambiguous and highly dependent on context. The specific interpretation of each NSS, including any distance or confidence specifiers, depend entirely on how and where the NSS is being used.

2.1. urn:social:everyone

The "urn:social:everyone" URN identifies the subset of the total population that is visible to the context.

2.2. urn:social:direct

The "urn:social:direct" URN identifies the subset of the total population that is both visible to and directly connected to the context.

2.3. urn:social:extended

The "urn:social:extended" URN identifies the subset of the total population that is visible to and connected either directly or indirectly to the context.

2.4. urn:social:peer

The "urn:social:peer" URN identifies the subset of the total population that is both visible to the context and considered to be a "peer".

Peer relationships exist only within populations in which there exists a hierarchical division of members in the population. An example of such a network would be a company or similarly structured organization. Peers might be directly or indirectly connected to the target resource but are considered to share the same hierarchical position.
2.5. urn:social:subordinate

The "urn:social:subordinate" URN identifies the subset of the total population that is both visible to the context and considered to be "subordinate" to the context.

Subordinate relationships exist only within populations in which there exists a hierarchical division of members in the population. An example of such a network would be a company or similarly structured organization. Subordinates might be directly or indirectly connected to the target resource but are considered to share a lower hierarchical position.

2.6. urn:social:superior

The "urn:social:superior" URN identifies the subset of the total population that is both visible to the context and considered to be "superior" to the context.

Superior relationships exist only within populations in which there exists a hierarchical division of members in the population. An example of such a network would be a company or similarly structured organization. Superiors might be directly or indirectly connected to the target resource but are considered to have a higher hierarchical position.

2.7. urn:social:common

The "urn:social:common" URN identifies the subset of the total population that is both visible to the context and is determined to share common attributes with the context.

Determination of "common attributes" is dependent entirely on the application. For example, an application might choose to use shared interests in a given topic as the "common attribute" binding a particular grouping of members.

2.8. urn:social:interested

The "urn:social:interested" URN identifies the subset of the total population that is both visible to the context and has an express interest in the context. Examples of members of the "interested" subset are those who have elected to "follow" the activity of the context resource.

2.9. urn:social:self
The "urn:social:self" URN identifies the context resource itself as a member of the total population.

2.10. urn:social:role:{tokens}

The "urn:social:role:{token}" URN identifies the subset of the total population that is both visible to the context and has been assigned to each of the individual roles identified within by the URN.

The values of the role tokens are specific to the context in which they are being used.

3. IANA Considerations

The following Link Relations are added to the IANA Registry of Link Relations.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>to</td>
<td>Refers to a resource that is considered to be part of the public primary audience of the link’s context.</td>
</tr>
<tr>
<td>bto</td>
<td>Refers to a resource that is considered to be part of the private primary audience of the link’s context.</td>
</tr>
<tr>
<td>cc</td>
<td>Refers to a resource that is considered to be part of the public secondary audience of the link’s context.</td>
</tr>
<tr>
<td>bcc</td>
<td>Refers to a resource that is considered to be part of the private secondary audience of the link’s context.</td>
</tr>
<tr>
<td>from</td>
<td>Refers to a resource that is publicly considered to be the originator of the link’s context.</td>
</tr>
<tr>
<td>bfrom</td>
<td>Refers to a resource that is privately considered to be the originator of the link’s context.</td>
</tr>
<tr>
<td>scope</td>
<td>Refers to a resource that identifies the total population of entities to which the context is relevant.</td>
</tr>
<tr>
<td>source</td>
<td>Refers to the original source of information contained by the context resource.</td>
</tr>
<tr>
<td>provider</td>
<td>Refers to the resource that provided the context resource. Typically, this would be used to identify the entity publishing the resource.</td>
</tr>
<tr>
<td>generator</td>
<td>Refers to the resource that generated the</td>
</tr>
</tbody>
</table>
context resource. Typically, this would be used to identify the software application that created the context resource.

mentioned-by

Refers to a resource that mentions the context resource in some fashion. This, for example, would be used when an article mentions another article, or a social status update mentions a particular user, etc.

location

References a URI/IRI that represents a physical or logical location with which the context resource is associated.

4. Security Considerations

There are no additional security concerns introduced by this document.

5. Informative References


Appendix A. Relationship of 'to', 'bto', 'cc', 'bcc', 'from', 'bfrom' and 'scope'

The "scope" link relation is closely aligned with the so-called "audience targeting" link relations "to", "bto", "cc", "bcc", "from", and "bfrom" in that "scope" links identify the total population from which the audience is drawn.

Appendix B. Examples

Using targeting link relations and the urn:social namespace:

```
POST /alerts HTTP/1.1
Host: example.org
Content-Type: text/plain
Authorization: Basic {Base64 Credentials}
Link: <urn:social:everyone>; rel="to"
Link: <urn:social:extended:2>; rel="cc"
Link: <urn:social:self>; rel="bfrom"
Link: <http://example.net/my-social-net>; rel="scope"
```

Test message
Using the targeting link relations with urn:social:role:

POST /alerts HTTP/1.1
Host: example.org
Content-Type: text/plain
Authorization: Basic {Base64 Credentials}
Link: <urn:social:role:moderator>; rel="to"
Link: <urn:social:role:editor>; rel="cc"

Test message

Using publication link relations:

<html>
<head>
...
<link rel="source"
href="http://example.net/post/1" />
<link rel="provider"
href="http://example.org" />
<link rel="generator"
href="http://example.com/software/app/1.1" />
...
</head>
<body>...</body>
</html>

Using the location relation:

Link: <geo:37.786971,-122.399677>; rel="location"

Using the mentioned-by relation:

LINK /articles/1 HTTP/1.1
Host: example.org
Link: <articles/2>; rel="mentioned-by"

Author’s Address