

Present: Michel, Achille, Alasdair, Andrea, James, Jerven, Joachim, Scott, Simon

Spreadsheet: <https://docs.google.com/spreadsheet/ccc?key=0Aoy0zfdRviKsdFJWTDFpbINXc3BtelhrdEpNYTdvbXc#gid=1>

Language: MUST/SHOULD/MAY discussion; Leave it SHOULD.

AG to stand up a validator for the emerging W3C HCLS community profile.

Creation of validated logo which could indicate the level of validation.

All URIs referenced in a description should be dereferenceable and return RDF about the concept and ideally use content negotiation to allow for the return of HTML. (This needs to be stated in the in the community profile document in the introduction.)

Core elements

- Literature Reference (MAY): cito:citeAsAuthority to a URL
- Vocabulary (SHOULD): void:vocabulary

Identifiers (Michel to clarify and remove redundancy in the following properties.

- Prefix (MAY): vann:preferred
- Base URI (MAY): void:uriRegexPattern
- Data Item Identifier Pattern (MAY): Need to find a vocabulary term for this
- Example identifier (MAY): void:exampleResource includes the base URI with the identifier
- Data item URI pattern (MAY): duplicate information with the other properties above. Need to also cope with patterns that require both prefixes and postfixes.
- Relate an RDF data item to a dataset description (SHOULD): void:inDataset proves to be controversial from an implementation point of view. This will be the first item to be discussed in the next call. Perhaps it should even be a MUST.