Wednesday joint session AM

Discussion of contents of DCAP-61 (<https://ddi-alliance.atlassian.net/projects/DCAP/issues/DCAP-61>)

* The current link from a response domain to a represented variable cannot be implemented in a meaningful way
* The link from a response domain could be one to many or 1..1 or many to many
* It would help to have a clear statement of what this link expresses in a meaningful way, what is its intended purpose
* Proposal is that the link would go through the template in an instance variable through to the represented variable (don’t know if the template is separate or part of the instance variable)
* hasRepresentedVariable is to the Represented that corresponds to any instance variable that was created to use it
* The cascade may not be reusable by the instrument
* There is the theory that the only point of reuse is at the Conceptual Variable level (minimal is at least the conceptual variable)

**Rough notes from meeting**

What - e.g. is being captured - gender

How - representation

Where - e.g. which datasets have done that

Response domain - has to create ONE instance variable

Therefore there is a one to one correspondence between response domain and value domain

In a loop of 10 instance variables there will be one represented variable

Idea to have some form of manipulation of sentinel domain in line at the represented variable level to manage different sentinel representations.