Appendix A: Alignment with the Open Annotation Model

The Open Annotation model (http://www.openannotation.org/spec/core/) and its extension (http://www.openannotation.org/spec/extension/) represent three basic pieces of information for an annotation: the annotation target (i.e., what is being described), the annotation body (i.e., the description of the target), and the annotation itself. As our model focuses on annotations, their denoted knowledge representations, and the provenance of these, we present an alignment with the annotation and body portions of the OA model. We place no requirements on the target representation (although see discussion in Related Work section). The following is an RDFS alignment of our model with the OA model in N3 notation.

@prefix kiao: <http://kabob.ucdenver.edu/iao/>
@prefix oa: <http://www.w3.org/ns/openannotation/core/>
@prefix rdfs: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
@prefix rdfg: <http://www.w3.org/2004/03/trix/rdfg-1/>

The class `oa:Annotation` is more specific than `kiao:Annotation` and more general than `kiao:RdfResourceAnnotation` and `kiao:RdfGraphAnnotation`, thus the following relations hold:

\[
\begin{align*}
\text{oa:Annotation} & \text{ rdfs:subClassOf } \text{kiao:Annotation}.
\text{kiao:RdfResourceAnnotation} & \text{ rdfs:subClassOf } \text{oa:Annotation}.
\text{kiao:RdfGraphAnnotation} & \text{ rdfs:subClassOf } \text{oa:Annotation}.
\end{align*}
\]

If OA annotations are being converted to KIAO annotations, there are several ambiguities. Primarily the OA definitions place no cardinality constraints on `oa:hasBody` or `oax:hasSemanticTag` (relations used to map an annotation to its denoted knowledge representation); one annotation can contain multiple of assertions using each relation. In such cases, each assertion in the OA model should likely be converted into an independent annotation in the KIAO model. The
oai:hasSemanticTag property is a more specific type of iao:denotes, and annotations using this property should be converted into instances of kiao:RdfResourceAnnotations.

oai:hasSemanticTag rdfs:subPropertyOf iao:denotes.

It is unknown if the object of oai:hasBody is an rdfs:Resource (which should translate an annotation instance of the class kiao:RdfResourceAnnotation) or an rdfg:Graph (which should translate to an annotation instance of the class kiao:RdfGraphAnnotation). We can assert that oai:hasBody is also a subproperty of iao:denotes:

oai:hasBody rdfs:subPropertyOf iao:denotes.

Thus, each oai:hasBody assertion translates to an iao:denotes assertion.

For the conversion of KIAO annotations to OA annotations, one may think that iao:denotes could straightforwardly be made subproperty of oai:hasBody:

ia:denotes rdfs:subPropertyOf oai:hasBody.

Thus, each iao:denotes assertion would translate to an oai:hasBody assertion. However, iao:denotes is defined to hold not only among annotations but more generally among information content entities, while oai:hasBody only pertains to annotations. If this translation was broadly accepted, it is possible that iao:denotes assertions pertaining to information content entities other than annotations would be erroneously converted to oai:hasBody assertions, which would necessarily pertain to annotations. The only generally correct translation is to convert all iao:denotes assertions for annotations only (i.e., with annotations as the subjects of the assertions) to oai:hasBody assertions. Using the OA extension model, it would also be acceptable to convert the iao:denotes assertions from instances of
kiao:RdfResourceAnnotation to assertions using the property oax:hasSemanticTag.