In PROV-O, `prov:atLocation`, `rdf:type`, `prov:hadRole`:
- are object properties
- are not data properties
- expect an URI as object

```java
entity(ex:MonaLisa,
    [ prov:location="Paris",
    prov:type="StillImage"
    ]
)
```

In PROV-DM/PROV-N: `prov:location`, `prov:type`, `prov:role`:
- are defined as attributes
- are not association between top-level classes
- allow for strings as values.

- provtoolbox roundtrip conversion require a map from the other, and vice-versa
- Solution directions:
  - Both data/object properties?
  - Both UML attributes/associations?
  - Adhoc translations?
  - Learn from JSON-LD context?