woensdag 7 december 2022

There are several ways to express quantitative values like eg the height of a building (see also note **<u>Eenheid: oplossingen</u>**):

	are several ways to express quantitative values like eg the height of a building	S (See also note <u>Lenneral optossingen</u> ).
Nr	Example	Comment
1	<pre>{     "@context": {          "@vocab": "https://example.com/ns/" },     "length": 90 }</pre>	Unit is not part of the data, so agreement needed on a certain unit eg meters AND on used symbol eg ISO2955.
2	<pre>"@context": {      "@vocab": "https://example.com/ns/" },      "length": "90 m" }</pre>	<ul> <li>+ Unit is part of the data so several units possible</li> <li>- Agreement needed on used symbols eg ISO2955.</li> <li>- Value and unit in one string, parsing needed.</li> </ul>
3	<pre>"@context": {           "@vocab": "https://example.com/ns/" },           "value": 90,           "unit": "m" }</pre>	<ul> <li>- Unit is part of the data so several units possible but agreement needed on used symbols eg ISO2955.</li> <li>+ Value and unit separate, no parsing needed.</li> <li>- Unitvalue is string</li> </ul>
4	<pre>{     "@context": {         "@vocab": "https://example.com/ns/",         "ucum": " https://w3id.org/cdt/" },     "length": {         "@value": "90 m",         "@type": "ucum:length" } </pre>	<ul> <li>+ Unit is part of the data so several units possible.</li> <li>+ Data is a literal with type ucum:length which implies that ucum is used which in turn implies that ISO2955 symbols is used.</li> <li>- Value and unit in one string, parsing needed.</li> <li>+/- Quantitykind is more or less explicit.</li> </ul>
5	<pre>{     "@context": {         "@vocab": "https://example.com/ns/",         "ucum": "https://w3id.org/cdt/ucum" },     "length": {         "value": 90,         "unit": {             "@value": "m",             "@type": "ucum:ucumunit"         } }</pre>	<ul> <li>+ Unit is part of the data so several units possible.</li> <li>+ Unit is a literal with type ucum:ucumunit which implies that ucum is used which in turn implies that ISO2955 symbols is used.</li> <li>+ Value and unit separate, no parsing needed.</li> <li>- Quantitykind is not explicit.</li> <li>- Unitvalue is string</li> </ul>
6	<pre>"@context": {     "@vocab": "https://example.com/ns/",     "qudt": "https://qudt.org/schema/qudt/" }, "length": {     "@type": "qudt:QuantityValue",     "qudt:value": 90,     "qudt:unit": {         "@type": "qudt:Unit",         "@id": "http://qudt.org/vocab/unit/M"     } }</pre>	<ul> <li>+ Unit is part of the data so several units possible.</li> <li>+ Unit is typed as such</li> <li>+ Unit unequivocally identified by uri.</li> <li>+ Value and unit separate, no parsing needed.</li> <li>- Quantitykind is not explicit.</li> <li>+ Data is typed (as a QuantityValue).</li> </ul>
7	<pre>{     "@context": {         "@vocab": "https://example.com/ns/",         "qudt": "https://qudt.org/schema/qudt/" },     "length": {         "@type": "qudt:Quantity",         "qudt:hasQuantityKind": {             "@type": "qudt:QuantityKind",             "@id":  "http://qudt.org/vocab/quantitykind/Length"         },         "qudt:quantityValue": {             "@type": "qudt:QuantityValue",             "qudt:value": 90,             "qudt:unit": {             "@type": "qudt:Unit",             "@id": "http://qudt.org/vocab/unit/M"         }     } }</pre>	<ul> <li>+ Unit is part of the data so several units possible.</li> <li>+ Unit is typed as such.</li> <li>+ Unit unequivocally identified by uri.</li> <li>+ Value and unit separate, no parsing needed.</li> <li>+ Quantitykind is explicited unequivocally by uri.</li> <li>+ Data is typed (as a Quantity).</li> </ul>

```
8
                                                                             • + Unit is part of the data so several units possible
             "@context": {
                                                                             • + Unit has typeiso:Length which implies that iso is used which in
                  "@vocab": "https://example.com/ns/",
                                                                             turn implies that ISO2955 symbols is used
                  "iso":
                                                                             • + Unit is typed (as uomLength).
        "http://def.isotc211.org/iso19103/2015/MeasureTypes#"
            • + Value and unit separate, no parsing needed.
                                                                             • + Data is typed (as Length).
                                                                             • - Unitvalue is string.
                                                                             • - Iso uri's not published.
                 "iso:Length.uom": {
    "@type": "iso:UomLength",
                      "iso:UnitOfMeasure.uomIdentifier": "m"
             }
```