Annotating Measurable Quantitative Information in Language: for an ISO Standard

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Abstract

Measurable quantitative information (MQI) such as 165 cm or 60 kg that applies to the height or weight of an entity is quite common in ordinary language. Such information is abundant in scientific journals, technical reports or medical records that it constitutes an essential part of communicative segments of language in general. The processing of such information is thus required for successful language resource management. To facilitate such processing in a normalized way, this paper aims to specify a general markup language QML for the semantic annotation of MQI in language, while making it interoperable with other semantic annotation schemes that have been developed as ISO standards.

1 Introduction

Demands from industry and academic communities for a precise acquisition of measurable quantitative information from unstructured texts have increased. For example, as addressed in Hao (2016), the fast growing medical informatics research also needs to process a large amount of medical texts to analyze the dose of medicine, the eligibility criteria of clinical trial, the phenotype characters of patients, the lab tests in clinical records, etc. The demands require the reliable and consistent extraction and representation of measurable quantitative information.

This paper is aimed at developing a markup language QML as specifying a semantic annotation scheme for measurable quantitative information in language. As first proposed by Bunt (2010) and Bunt (2011), and then laid down as part of the principles of semantic annotation by ISO (2016), QML consists of an abstract syntax QML_α, a concrete syntax QML_αs, and a semantics. This paper focuses on developing an XML-based QML_αs that provides a format for representing annotation structures that consist of entity structures and link structures.

QML is being developed in the working environment of ISO/TC 37/SC 4/WG 2 Semantic Annotation. It thus aims at following the principles of semantic annotation laid down in ISO (2016) in general. It also follows the basic requirements of the linguistic annotation framework (LAF) (ISO, 2012a): (1) the normalization of MQI annotation is to be stated at the abstract level of annotation and (2) the standoff annotation format is to be adopted at the concrete level of serialization.

QML, as developed in this paper, is designed to be interoperable with other parts of ISO 24617 Language resource management - Semantic annotation framework (SemAF). It also utilizes various ISO standards on lexical resources and morpho-syntactic annotation frameworks. It aims at being compatible with other existing standards, especially ISO (2009) on quantities and units, while being applicable to TimeML (ISO, 2012b) for event-based temporal measures and to ISO-Space (ISO, 2014) for motion-related spatio-temporal measures.

2 Scope

The proposed markup language QML for quantitative information focuses on measurable quantitative information. If quantitative information is measurable, then it is expressible in unitized numeric terms such as 165 cm tall, sixty-five kilograms, 60 miles per hour, five books, or HbA1c between 5-7 %. The extent of measurability is wider than that of countability; for example, the measures associated with
objects that are referred to by mass nouns such as whisky or gasoline themselves are not countable 
measures, although bottles of whisky or gallons of gasoline are countable and measurable. Hence, the 
scope of QML includes countable measures as well as other types that are considered measurable.

The following three cases are, however, excluded from the scope of QML, although they may be 
considered as involving quantitative information in one way or another;
1. Pure mathematical equations or formulas for scientific calculations like \(1+1=2\) and \(1+1=2\) plus \(1\) equals \(2\), pure numerical relation such as \(2\) is greater than \(1\). They express (truth-functional) propositions involving numerical relations only.
2. Quantitative terms such as a few miles or very far are excluded either because the quantity is not expressed in explicitly numerical terms or because no unit is mentioned.
3. QML does not define what units are. Units are conventionally decided on, depending on their application domains. If needed, QML simply refers to ISO (2009) or more than a dozen of its subsequent parts on quantities and units, in which units are rigorously defined with respect to each application domain.

3 Specification of QML

3.1 Metamodel

The overall structure of QML is represented by a metamodel in Figure 1. This metamodel introduces: (1) communicative segments as input to the annotation of MQI, (2) from which markable expressions are extracted, and (3) four basic entity types: entity, dimension, quantitative relation, and measure with its two subtypes, numeric and unit, which are all anchored to markables. This metamodel also introduces (4) two relation types, measure link (<mLink>) and comparison link (<cLink>). Triggered by a dimension, each measure link, tagged <mLink>, relates a measure to an entity. Triggered by a quantitative relation, each comparison link, tagged <cLink> relates a measure to another or other more measures.

![Figure 1: Metamodel of QML](image)

3.2 Abstract syntax of QML (QMLas)

The abstract syntax specifies an annotation scheme in set-theoretical terms in an abstract way. The abstract syntax QMLas for the semantic annotation of measurable quantitative information in communicative segments of language is a quintuple \(<C, M, B, R, @>\) such that
1. \(C\) is a nonempty set of communicative segments;
2. \(M\) is a nonempty set of (possibly null) sequences of segments, called markables, from \(C\);
3. $B$ is a nonempty set of basic entity types, anchored to $M$, consisting of \textit{entity, dimension}, \textit{quantitative relation}, and \textit{measure} with its two subtypes, \textit{numeric} and \textit{unit}.

4. $R$ is a nonempty set of relation types that consists of \textit{measure link} and \textit{comparison link}.

5. $\mathcal{A}$ is a set of assignments that specify the list of attributes and their value types associated with each of the basic entity types in $B$ and each of the link types in $R$.

In the abstract syntax $\text{QML}_{as}$, $\mathcal{A}$ is expressed in set-theoretic tuples. $\mathcal{A}(\text{measure})$ is, for instance, a tuple $<@\text{target}, @\text{numeric}, @\text{unit}>$, consisting of three required attributes such that $@\text{target}$ is an anchor to $M$, the value of $@\text{numeric}$ is \textit{REALS}, and the value of $@\text{unit}$ is one of conventionally accepted unit values, provided their values are not complex. The entity types, $@\text{numeric}$ and $@\text{unit}$, treat complex numerics (e.g. ‘14.0 x 109’) and units (e.g. ‘km/hr’). As specified in ISO (2016), each link $r$ in $R$ is a triplet such that $@r = <\eta, E, \rho>$, where $\eta$ is an entity structure, $E$ a set of entity structures, and $\rho$ a relation from $\eta$ to $E$.

$\text{QML}_{as}$ defines well-formed structures, called \textit{annotation structures}, each of which consists of a list of entity structures, each associated with a basic entity type in $B$, and a list of link structures, each associated with a relation type in $R$. Semantics then operates on these structures.

3.3 Concrete syntax (QML$_{cs}$)

3.3.1 Overall

Based on an abstract syntax, there can be several equivalent concrete syntaxes. The concrete syntax $\text{QML}_{cs}$ is one of such syntaxes based on the abstract syntax $\text{QML}_{as}$ as specified above. This concrete syntax $\text{QML}_{cs}$ is XML-serialized. Each entity or link structure is represented by a structure, called \textit{element}, consisting of a set of attribute-value pairs with a unique $\text{ID}$ that has an attribute name $\text{xml:id}$. Each annotation structure is then a list of these structures, enclosed by the element, called \textit{root element}.

Corresponding to each of the basic entity types and the link types in the abstract syntax $\text{QML}_{as}$, there is a unique element name, called \textit{tag}, and a unique $\text{ID}$ prefix for an XML-based concrete syntax $\text{QML}_{cs}$, as shown in Table 1. Each $\text{ID}$ prefix is followed by a positive integer. For example, "x25" for <entity>. In XML, the attribute for $\text{ID}$ is prefixed with $\text{xml:id}$.

| Tags                  | ID prefixes | Comment                        |
|-----------------------|-------------|--------------------------------|
| root                  | <QI>        | qi                             | root tag                          |
| Basic entity types    |             |                                |                                  |
| entity                | <entity>    | x                              | object to which a measure applies |
| dimension             | <dimension> | d                              | triggers $<mLink>$                 |
| quantitative relation | <qRelation> | qr                             | triggers $<cLink>$                 |
| measure               | <measure>   | me                             | unitized numeric quantities only  |
| numeric               | <num>       | nu                             | allows complex numeric quantities |
| unit                  | <unit>      | u                              | allows complex units              |
| Link types            |             |                                |                                  |
| measure relation      | <mLink>     | mL                             | relates a measure to an entity    |
| comparison relation   | <cLink>     | cL                             | relates a measure to another or other more measures |

Table 1: List of Tags in $\text{QML}_{cs}$

The specification of attribute assignments $\mathcal{A}$ is defined with more specific data types in extended BNF (ISO/IEC, 1996) for the root in 3.3.2, entity types in 3.3.3, and link types in 3.3.4.

3.3.2 Attribute specification of the root $<QI>$

List 1: List of attributes for $<QI>$ in extended BNF

\begin{verbatim}
attributes = identifier, target, [lang], [source], [comment];
target = IDREF | CDATA;
lang = CDATA; {* refer to ISO (2010) on language codes*};
\end{verbatim}
3.3.3 Attribute specification of the basic entity types

List 2: List of attributes for <entity> in extended BNF
attributes = identifier, target, type, [comment];
identifier = x + positive integer;
target = IDREF | CDATA;
type = CDATA; {\*ontological types*}
comment = CDATA;

List 3: A list of attributes for <dimension> in extended BNF
attributes = identifier, target, type, [comment];
identifier = d + positive integer;
target = IDREF | CDATA;
type = CDATA; {\*For example, "length", "width"*}
comment = CDATA;

List 4: A list of attributes for <qRelation> in extended BNF
attributes = identifier, target, type, [comment];
identifier = qr + positive integer;
target = IDREF | CDATA;
type = CDATA; {\*mathematical operators, e.g., "greater than"*}
comment = CDATA;

List 5: A list of attributes for <measure> in extended BNF
attributes = identifier, target, num, unit, [comment];
identifier = me + positive integer;
target = IDREF | CDATA;
um = real numbers;
unit = CDATA | IDREF; {\*IDREF refers to a complex unit*}
comment = CDATA;

3.3.4 Attribute specification of the link types

By ISO (2016), every link structure is of the form &lt;⌘, E, ⇢&gt; such that ⌘ is an entity structure, E is a set of entity structures, and ⇢ is a relation over them.\(^1\) In QML\(_{cs}\), we name the entity structure ⌘ "figure" and the set of entity structure E "ground" as in ISO-Space ISO (2014). There are two link types in QML\(_{cs}\), tagged <mLink> and <cLink> in QML\(_{cs}\). Their attributes are specified as in List 6 and List 7.

List 6: A list of attributes for <mLink> in extended BNF
attributes = identifier, figure, relType, ground, [trigger], [comment];
identifier = mL + positive integer;
figure = IDREF; {\*ID of <measure>*}
ground = IDREFS; {\*IDS of <entity>s to which the value of <measure> applies*}
relType = CDATA; {\*type of measure that depends on its application domain*}
trigger = IDREF; {\*ID of <dimension>*}
comment = CDATA;

List 7: A list of attributes for <cLink> in extended BNF
attributes = identifier, relType, figure, ground, [trigger], [comment];
identifier = cL + positive integer;
relType = CDATA;
figure = IDREF; {\*ID of <measure>*}

\(^1\)An entity structure is a pair &lt;m, s&gt;, where m is a markable and s is semantic information annotated on m.
3.4 Illustration of Concrete syntax (QML-cs)

This clause illustrates how QML-cs applies to the representation of measure quantitative information in language in general.2

Each of the steps of MQI annotation is illustrated with a sample textual data "Mia is 165 cm tall."

Step 1: Pre-processing: word-segmentation and anchoring

Before the semantic annotation of QML-cs applies to some specific language data, the data needs to be pre-processed, for instance, through word segmentation. The word segmentation of the sample data is represented inline as illustrated below.

(1) `<wordSeg xml:id="ws1" target="#1a" lang="en">Mia<w xml:id="w1">is</w>165<w xml:id="w3">cm</w>tall</wordSeg>`

This can also be represented in a much simpler way:

(2) `<wordSeg xml:id="ws1" target="#1a" lang="en">Mia w1 is w2 165 w3 cm w4 tall w5.</wordSeg>`

Based on the word-segmentation data such as (1) or (2), markables are chosen and each assigned an appropriate entity type, as represented below.

(3) `Mia_x1 is [165 cm]_me1 tall_d1.`

Step 2: Annotation with quantitative information

Word-segmented and anchored data is then annotated with measurable quantitative information, as represented below.

(4) a. `<wordSeg xml:id="ws1" target="#1a" lang="en">Mia_w1 is_w2 165_w3 cm_w4 tall_w5.</wordSeg>`

```
<QI xml:id="qi1" target="#ws1" lang="en">
  <entity xml:id="x1" target="#w1" type="person"/>
  <measure xml:id="me1" target="#w3,#w4" num="165" unit="cm"/>
  <dimension xml:id="d1" target="#w5" type="length" />
  <mLink xml:id="mL1" figure="#me1" ground="#x1" relType="length" trigger="#d1" />
</QI>
```

With another sample data "John is more than two meters tall.", we show how a quantitative relation, tagged `<qRelation>`, triggers a comparison relation, tagged `<cLink>`, that relates a measure to another or other more measures. This annotation is interpreted as stating that the height of a person, named John, is represented

(5) a. `<wordSeg xml:id="ws2" target="#1b" lang="en">John_w1 is_w2 more_w3 than_w4 two_w5 meters_w6 tall_w7.</wordSeg>`

```
<QI xml:id="qi2" target="#ws2">
  <entity xml:id="x1" target="#w1" type="person"/>
  <qRelation xml:id="qr1" target="#w3,#w4" type="greaterThanOrEqual">
    <measure xml:id="me1" target="#w3,#w4" num="#" unit="#"/>
    {The <measure xml:id="me1"> is a non-consuming tag which is understood as being anchored to an empty string of textual segments} }
  </qRelation>
</QI>
```

2We intend to adopt the TEI-serialization as specified in TEI (2016) for QML-cs. As this stage, however, we have adopted a less embedded mode of representing XML-elements for annotation structures that consist of entity and link structures.
4 Concluding Remarks

Focusing on measurable quantitative information, this paper reports the most recent progress of specification of a markup language QML. We defined the extent of markables of QML and presented a metamodel to show its general structure. In addition, its abstract syntax and an XML-based concrete syntax were formulated with the specification of associated attributes expressed in extended BNF, which is considered expressively more powerful than commonly used data-type declarations (DTD) of XML. The proposed concrete syntax was briefly illustrated with two simple datasets. A fully developed QML is expected to be part of the ISO 24617 standards on semantic annotation for language resource management.

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