ISO 24617-11:2021 (E)

Language resource management — Semantic annotation framework (SemAF) — Part 11: Measurable quantitative information (MQI)

Contents

Foreword

Introduction

- 1 Scope
- 2 Normative references
- 3 Terms and definitions
- 4 Abstract specification of QML
 - 4.1 Overview
 - 4.2 Characteristics of QML
 - 4.3 Metamodel
 - 4.4 Abstract syntax of QML (QML_as)
 - 4.5 Concrete syntaxes of QML (QML_cs) and its subsets
- 5 XML-based concrete syntax of QML (QML_csx)
 - 5.1 General
 - 5.2 Tag names with ID prefixes
 - 5.3 Attribute specification of the root <MQI>
 - 5.4 Attribute specification of the basic element types
 - 5.5 Attribute specification of the link types
 - 5.6 Illustrations of QML_csx
 - 5.6.1 General
 - 5.6.2 Sample data
 - 5.6.3 Procedure of annotation
 - 5.6.3.1 Overview
 - 5.6.3.2 Pre-processing: word segmentation and anchoring
 - 5.6.3.3 MQI annotations for illustration
 - 5.6.3.4 Annotations
 - TEI-based concrete syntax of QML (QML_cst)
 - 6.1 Concrete syntaxes of QML (QML_cst)
 - 6.1.1 Overall

6

- 6.1.2 Tag names with ID prefixes
- 6.1.3 Attribute specification of the basic element types
- 6.1.4 Attribute specification of the two link types
- 6.2 Illustrations of QML_cst
- 6.2.1 Overall
- 6.2.2 Sample data
- 6.2.3 Illustrations of TEI-based Concrete Syntax
- Annex A (informative) Illustrations of QML_csx with more samples
- Annex B (informative) Informal statements of MQI
- Annex C (informative) The representation of units