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Language resource management -- Controlled natural language (CNL) -- Part 1: Basic concepts and principles

iTeh STANDARD PREVIEW

Gestion des ressources linguistiques -- Langage naturel contrôlé (CNL) -- Partie 1: Notions de base et principes

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Language resource management — Controlled natural language (CNL) —

Part 1: **Basic concepts and principles**

Gestion des ressources linguistiques — Langage naturel contrôlé

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Partie 1: Notions de base et principes
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Contents Foreword Introduction		Page
		iv
		v
1	Scope	1
2	Terms and definitions	1
3	General view of controlled natural language 3.1 Overview 3.2 Properties of controlled natural languages 3.3 Controlled natural languages compared with natural languages 3.4 Controlled natural languages compared with special-purpose languages 3.5 Criteria of adequacy	4 5 5
4	Benefits and usages of controlled natural language 4.1 Applications of controlled natural language 4.2 Users of controlled natural language 4.3 Benefits of controlled natural language	6 6
5	Levels of restricting controlled natural languages 5.1 Overview 5.2 Linguistic levels 5.3 Extra-linguistic levels 5.4 Classification of controlled natural languages	7 7 7
6	General principles of controlled natural language 6.1 Two viewpoints of principles for controlled natural language 6.2 Different orientations for the principles of controlled natural language	
7 Bibl	Concluding remarks <u>SIST-TS ISO/TS 24620-1:2017</u> https://standards.iteh.ai/catalog/standards/sist/e8ea9657-2677-406d-8980- liography <u>8885c230dbfc/sist-ts-iso-ts-24620-1-2017</u>	8

Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 37, Terminology and other language and content resources, Subcommittee SC 4, Language resource management.

ISO 24620 consists of the following parts under the general title Lânguage resource management — Controlled natural language (CNL): 8885c230dbfc/sist-ts-iso-ts-24620-1-2017

— Part 1: Basic concepts and principles

Introduction

The long history of the study of controlled natural language (CNL) has proved its effectiveness especially in technical documentation, technical communication, and business communication. In time, CNL has come to be applied in different ways in such fields as information management, librarianship, terminology management, and legal documents. Its commercial impact was established in the 1990s due to its effectiveness in information and communication technology applications like machine translation and mobile communication. Moreover, 'text simplification', a major task of CNL, promotes efficient communication with regard to all kinds of language use on the web. An example of this is the simplified English Wikipedia.

This part of ISO 24620 aims both to define major concepts related to CNL and to outline the scope of CNL and its various applications in relation to language resource management. These include the following:

- a) the pre-editing of texts for CNL in preparation for machine translation;
- b) the development of new or the re-use of existing controlled vocabularies for CNL;
- c) the structuring and harmonization of content for content management;
- d) technical writing including the formulation of standards;
- e) facilitating communication with and for persons with disabilities (PWD), for instance, in ambient assisted living (AAL) or augmentative and alternative communication (AAC).

In this connection, special attention is given to aspects of interoperability: from technical interoperability through semantic interoperability to content interoperability. As a Technical Specification (TS), this part of ISO 24620 identifies the following: **ards.iteh.al**)

- the environments of CNL used for the purposes and applications of all kinds (e.g. computer-assisted technical writing): //standards.iteh.ai/catalog/standards/sist/e8ea9657-2677-406d-8980-
- the relationships to language resource management and related systems;
- the potential for new applications (e.g. in the processes, whether manual or automatic, of knowledge acquisition and knowledge fusion based on and linked to the web).

This part of ISO 24620 is the first in a planned series of International Standards on CNL. Subsequent parts will focus on issues specific to particular viewpoints and/or applications such as particular CNLs, CNL interfaces, the implementation of CNLs, and evaluation techniques for CNL.

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Language resource management — Controlled natural language (CNL) —

Part 1:

Basic concepts and principles

1 Scope

As part of a drive to provide international standards for language resource management, this part of ISO 24620 on controlled natural language (CNL) sets out the principles of CNL and its utilization together with the relevant supporting technology. However, this part of ISO 24620 also aims to introduce a general view of CNL with its objectives and characteristics and provide a scheme for classifying a range of CNLs. This part of ISO 24620 additionally specifies certain normalizing principles of CNLs that control the use of natural languages in particular domains and are also oriented towards areas of practical application. These areas include public administrative communications, search optimization, and the management of automatic question-answering systems, but the current version of this part of ISO 24620 does not address any issue involving these applications directly.

2 Terms and definitions TANDARD PREVIEW

For the purposes of this document, the following terms and definitions apply.

2.1 SIST-TS ISO/TS 24620-1:2017

artificial language ttps://standards.iteh.ai/catalog/standards/sist/e8ea9657-2677-406d-8980-language (2.11) that has been specifically devised for some applications

Note 1 to entry: The grammar of an artificial language is formulated systematically for some specific purposes of its used in practical applications especially in the area of human or human-machine communications.

2.2

authoring

writing a document such as a report, manual, article, or book

2.3

comprehension

understanding the *content* (2.4) of a document

2.4

content

information content

information contained in or conveyed by a *language* (2.11), which can be in a written, spoken, or some other forms such as images

2.5

content management

<language resource management> controlling the content (2.4) of a text (2.21) or the media in general
while analysing or revising it

Note 1 to entry: This includes version control of revised documents, contents in versions of similar documents, and the management of relations between items in a document.

2.6

controlled natural language controlled language

CNL

subset of *natural languages* (2.12) whose grammars and dictionaries have been restricted in order to reduce or eliminate both ambiguity and complexity

Note 1 to entry: As a generic, CNL is an uncountable noun that refers to the abstract properties of all controlled natural languages and not to a particular natural language or application for a specific purpose. It is engineered (i.e. constructed) with a view to reducing or eliminating ambiguity and complexity and aims both to make it easier for human readers [particularly non-native users, non-experts, and people with limited *comprehension* (2.3)] to read a *text* (2.21) and to improve the computational processing of a text.

Note 2 to entry: CNL is an engineered (i.e. constructed) language that is based on a particular natural language, but is more restrictive as regards lexicon, syntax, or semantics, while at the same time preserving most of its natural properties. Here, CNL is a countable noun.

2.7

controlled vocabulary

CV

list of lexical or phrasal items that are selected for the purpose of improving *readability* (2.15) in a particular domain

Note 1 to entry: Controlled vocabulary is also used in a more specific sense in applications such as

- a) the field of information and documentation, where it is defined as a 'list of words or phrases authorized for indexing' [SOURCE: ISO 5127:2001[en] 4.2.2.1.03], and ARD PREVIEW
- b) in the field of health informatics, where it is defined as a 'finite set of values that represent the only allowed values for a data item' [SOURCE: CDISC Clinical Research Glossary version 8.0, 2009]. In the field of health informatics, these values may be codes, text, or numeric [SOURCE: ISO 11616:2012(en), 3.1.7].

Note 2 to entry: Most controlled vocabularies target a specific, narrow domain. Unlike CNL, they do not deal with grammatical issues (i.e. how to combine the terms needed to write complete sentences), but a good number of CNL approaches, especially domain-specific ones, include controlled vocabularies.

2.8

cooperative work

activity or result of working together to achieve the same goal

Note 1 to entry: Work carried out by more than one person in a collaborative way (e.g. technical writers and editors putting together a manual).

2.9

formal language

language (2.11) that has been devised for logical inferences or programming applications with a finite list of symbols and a finite set of formation rules based on these symbols that define well-formed sentences and also with a system that interprets these sentences

2.10

interoperability

<language resource management> achievement of partial or total compatibility between heterogeneous
data models by the mapping of metadata

2.11

language

system of signs paired with meanings, thus, being used as a means of conveying information