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NPR-ISO/IEC TR 29127

(en)

Information technology - System Process and
Architecture for Multilingual Semantic Reverse
Query Expansion

ICS 35.240.99

juli 2011

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Normcommissie 381036 "Leertechnologien"



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**Information technology — System
Process and Architecture for Multilingual
Semantic Reverse Query Expansion**

*Technologies de l'information — Processus système et architecture
pour l'extension multilinguale des requêtes sémantiques inverses*

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

In exceptional circumstances, when the joint technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example), it may decide to publish a Technical Report. A Technical Report is entirely informative in nature and shall be subject to review every five years in the same manner as an International Standard.

ISO/IEC TR 29127 was prepared by Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 36, *Information technology for learning, education and training*.

Preview
DRAFT
FOR

Introduction

Learning, Education and Training (LET) in the context of multilingual cultures on a local and global scale can be problematic, especially when learners are proficient in only one language. One of the multilingual problems in a LET environment is how to query LET materials when the requestor cannot understand or is not proficient in the language of the material available.

For example, how does a person who is proficient in French search for, find, and readily understand digital LET materials in Arabic, if the person is not proficient in Arabic? One solution can be found in a process called the Semantic Reverse Query Expander (SRQE). Based on components such as language ontologies, the SRQE process utilizes Java 2 Platform, Enterprise Edition (J2EE) (J2EE)¹⁾ services that can take a term in one language (source language), expand the term conceptually, translate the expanded terms (into a target language), and perform a query on a targeted foreign language document set. Returns are translated into the language of the requestor. This Technical Report identifies an existing process and architecture used to query foreign language text files.

Technologies and ontologies (i.e. thesauri) for undertaking this kind of matching and expansion operation have been available for some time (e.g. the work of CYC Corp, Global WordNet, Global WordGrid). Valuable lessons have been learned about what such technologies can and cannot accomplish. This Technical Report does not discuss these pre-existing technologies, or describe the improvement or change that the proposed process presented might represent. A particular approach (theory and practice) with respect to the context of difficulties experienced in regard to multilingual equivalencies and translation are presented in Annex C of this Technical Report.

In Clause 3 of this Technical Report, an implementation of the SRQE process is described in a web environment to help clarify the architecture described in Clause 4. Annex A contains possible linkages to ISO/IEC JTC 1, SC 36 projects and future areas of study.

The International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) draw attention to the fact that it is claimed that the process described in this Technical Report may involve the use of patents. ISO and IEC take no position concerning the evidence, validity and scope of these patent rights.

The holders of these patent rights have assured ISO and the IEC that they are willing to grant a free of charge license to an unrestricted number of applicants on a worldwide, non-discriminatory basis and under other reasonable terms and conditions to make, use, and sell implementations of the process contained in this Technical Report. In this respect, the statements of the holders of these patent rights are registered with ISO and IEC. Information may be obtained from the companies listed below.

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NOTE 1 This Technical Report refers to one particular process or approach for performing reverse semantic queries; there are other approaches and processes that could be developed for these same purposes.

NOTE 2 The process is not dependent on particular database software, protocols, or data sets. Specific components used in the process are an implementation decision.

1) A widely used platform for server programming in the Java programming language.

Voorbereid
Preview

Information technology — System Process and Architecture for Multilingual Semantic Reverse Query Expansion

1 Scope

This Technical Report identifies an example of a system-based process to index, query, translate, and manage components used in querying and translating documents in multiple foreign languages, enabling learners in learning, education, and training areas to effectively find and share documents on a global scale.

2 Terms and definitions

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

NOTE For this Technical Report, the following terms and definitions are not considered to be normative. They are informative, and apply only within the context of this Technical Report.

2.1

coordinate term

words that have the same hypernym

EXAMPLE Boat, yacht, and shrimp all have the same hypernym, ship.

NOTE Adapted from ISO 1087-1:2000, definition 3.2.19.

2.2

entity extraction

process that seeks to locate, classify, and tag atomic elements in text into predefined categories

EXAMPLE Names of persons, organizations, locations, expressions of times, quantities, monetary values, percentages, etc.

2.3

hypernym

superordinate concept

word that is more generic or broad than another given word

NOTE 1 Another term for a hypernym is a superordinate concept.

NOTE 2 Adapted from ISO 1087-1:2000, definition 3.2.13.

2.4

hyponym

subordinate concept

word that is more specific than another given term

NOTE 1 Another term for hyponym is a subordinate concept.

NOTE 2 Adapted from ISO 1087-1:2000, definition 3.2.14.

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