# Chapter 7 Meaning Equivalence Reusable Learning Objects (MERLO)

### ABSTRACT

In the chapter we discuss Meaning Equivalence Reusable Learning Objects (MERLO), a multi-dimensional database that allow sorting and mapping of important concepts in a given knowledge domain through multi-semiotic representations in multiple sign systems, including: exemplary target statements of particular conceptual situations, and relevant other statements. MERLO pedagogy guides sequential teaching/learning episodes in a course by focusing learners' attention on meaning. The format of MERLO assessment item allow the instructor to assess deep comprehension of conceptual content by eliciting responses that signal learners' ability to recognize, and to produce, multiple representations, in multiple sign-systems - namely, multi-semiotic - that share equivalence-of-meaning. Exposure of scholars and learners to multi-semiotic inductive questions enhance cognitive control of inter-hemispheric attentional processing and enhance higher-order thinking. It highlights the important role of representational competence in scholarship, teaching and learning.

DOI: 10.4018/978-1-5225-2176-1.ch007

Copyright © 2018, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

## INTRODUCTION

Boundary-of-Meaning (BoM) of a Target Statement (TS) is a good measure of the depth of understanding in a given knowledge domain. It documents the results of comparing TS to other representations by two different criteria:

- Surface Similarity (SS) to the Target Statement.
- Meaning Equivalence (ME) with the Target Statement.

MERLO is a multi-dimensional database that allows the sorting and mapping of important concepts in a given knowledge domain through multisemiotic representations in multiple sign systems, including: exemplary target statements of particular conceptual situations, and relevant other statements.

Figure 1 is a template for constructing an item family of MERLO assessment items anchored in a single target statement TS. Collectively, MERLO item families encode the conceptual mapping that covers the full content of a course - a particular content area within a discipline, for example 'calculus' in mathematics (Figure 2).



Figure 1. Template for constructing an item-family in MERLO

# **MERLO:** Item family

21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: <u>www.igi-</u> global.com/chapter/meaning-equivalence-reusable-learningobjects-merlo/186510

### **Related Content**

#### Fuzzy System Dynamics of Manpower Systems

Michael Mutingiand Charles Mbohwa (2014). *Handbook of Research on Novel Soft Computing Intelligent Algorithms: Theory and Practical Applications (pp. 913-930).* www.irma-international.org/chapter/fuzzy-system-dynamics-of-manpower-systems/82716

# Speaker Recognition With Normal and Telephonic Assamese Speech Using I-Vector and Learning-Based Classifier

Mridusmita Sharma, Rituraj Kaushikand Kandarpa Kumar Sarma (2017). *Handbook of Research on Soft Computing and Nature-Inspired Algorithms (pp. 256-280).* www.irma-international.org/chapter/speaker-recognition-with-normal-and-telephonic-assamese-speech-using-i-vector-and-learning-based-classifier/179395

#### Smart Money, Smarter Minds: AI and ML in Financial Innovation

Jaspreet Kaurand Mandeep Singh (2024). *Artificial Intelligence and Machine Learning-Powered Smart Finance (pp. 135-160).* www.irma-international.org/chapter/smart-money-smarter-minds/339166

#### Pure and Hybrid Metaheuristics for the Response Time Variability Problem

Alberto García-Villoria, Albert Corominasand Rafael Pastor (2013). *Meta-Heuristics Optimization Algorithms in Engineering, Business, Economics, and Finance (pp. 275-311).* 

www.irma-international.org/chapter/pure-hybrid-metaheuristics-response-time/69889

#### On the Utilization of an Ensemble of Meta-Heuristics for Simulating Energy Consumption in Buildings

Eslam Mohammed Abdelkader, Nehal Elshabouryand Abobakr Al-Sakkaf (2022). International Journal of Applied Metaheuristic Computing (pp. 1-31). www.irma-international.org/article/on-the-utilization-of-an-ensemble-of-meta-heuristics-forsimulating-energy-consumption-in-buildings/296262