Abstract

Learning styles of different learners vary. So, different approaches to explaining theoretical concepts should be followed. TraceCases is a simplified tool for understanding RUP Use-Case Analysis. A use-case model is given as input, validated and analysis classes are derived and shown. Metrics for use-case model and analysis classes are computed. Traceability between use-case model and analysis classes is illustrated.

References

- Gary Evans. Getting from use cases to code Part 1: Use case Analysis.
- Zhao J. Robust Object Oriented Systems Analysis. Dunstan Thomas Consulting.
  - http://epf.eclipse.org/wikis/abrd/core.tech.common.extend_supp/guidances/examples/uc_model_elaboration_phase_70035F60.html
- Haumer P. Use Case-Based Software Development. IBM Rational Software.

Index Terms

Computer Science Information Sciences

Keywords

Pedagogy use cases analysis classes VOPC class diagram traceability metrics.