



**Authors:** [Suzanne W. Dietrich](#), [Mahesh Chaudhari](#) [Authors Info & Affiliations](#)

SIGSE '11: Proceedings of the 42nd ACM technical symposium on Computer science education • March 2011 • Pages 293–298 • <https://doi.org/10.1145/1953163.1953251>

**Published:** 09 March 2011

2 199



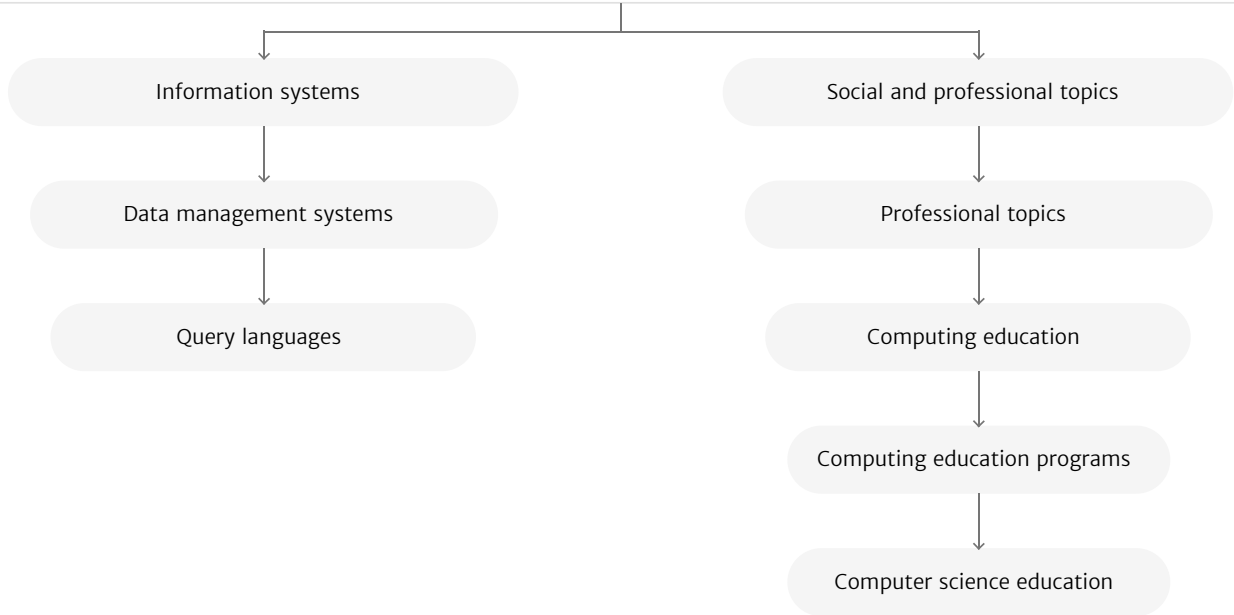
## ABSTRACT

The Language INtegrated Query (LINQ) language is a declarative query language integrated within an object-oriented programming language that provides a unified paradigm for querying relations, objects, and XML (ROX). This paper describes a suite of exercises, from cooperative in-class activities to larger-scale graded assignments, for incorporating LINQ into the database curriculum. These exercises support various student learning outcomes and illustrate the applicability of LINQ by querying the same database enterprise across the ROX data models.

## References

1. ACM/IEEE-CS Interim Review Task Force. 2008. Computing Science Curriculum 2008: An Interim Revision of CS 2001. ACM and the IEEE Press.
2. Adams, E. S., Granger, M., Goelman, D., and Ricardo, C. 2004. Managing the Introductory Database Course: What goes in and What comes out? Proc. SIGSE Technical Symposium on Computer Science Education. pp. 497--498.
3. Agrawal, R. et al. 2009. The Claremont Report on Database Research. Commun. ACM. 52, 6, June 2009. pp. 56--65.

LINQ ROX!: integrating LINQ into the database curriculum



Comments

DL Comment Policy

Comments should be relevant to the contents of this article, (sign in required).



0 Comments

Disqus' Privacy Policy

Tweet

Share

Sort by Newest ▾

Nothing in this discussion yet.

Do Not Sell My Data

[View Table Of Contents](#)

Feedback

Journals

Magazines

Books

About ACM Digital Library

Subscription Information

Author Guidelines

SIGCSE 

SIGs

Conferences

Collections

People

All Holdings within the ACM Digital Library

ACM Computing Classification System

### Join


Join ACM


Join SIGs

Subscribe to Publications


Institutions and Libraries

### Connect

 Contact

 Facebook

 Twitter

 LinkedIn

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2021 ACM, Inc.

[Terms of Usage](#) | [Privacy Policy](#) | [Code of Ethics](#)