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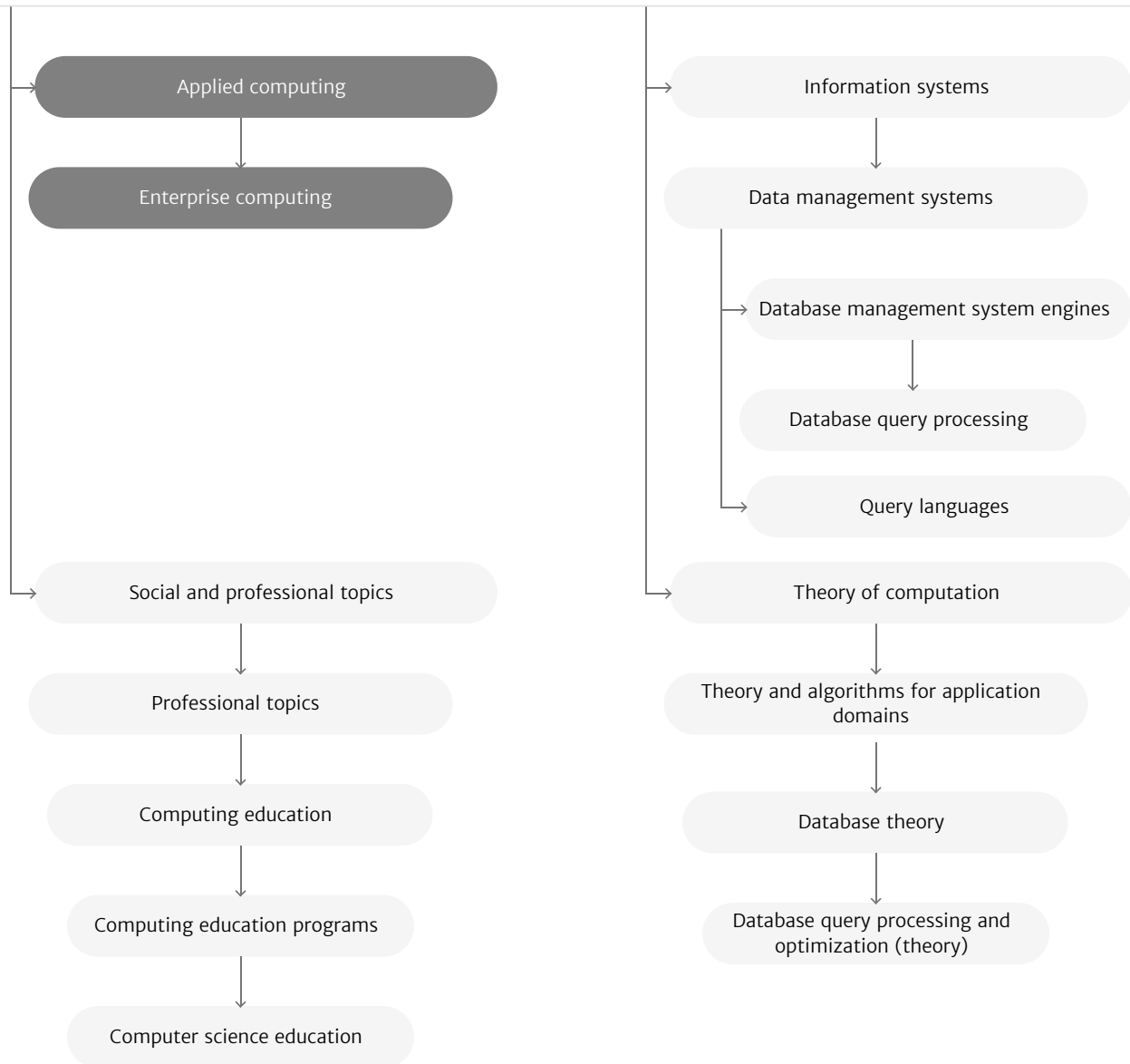
Abstract

This paper illustrates an approach to incorporate performance benchmarks in a database course to introduce students to scalable test data and query performance. The realistic TPC-H benchmark enterprise forms the basis of class exercises and homework assignments that reinforce SQL query reading and writing skills. The integration of the benchmark supports the fundamental learning objectives of the course and exposes students to additional concepts used in industry.

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Learning from database performance benchmarks



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