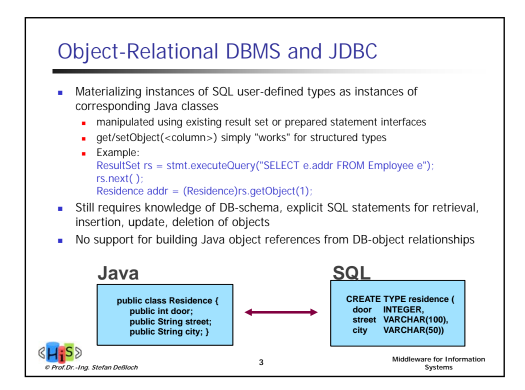
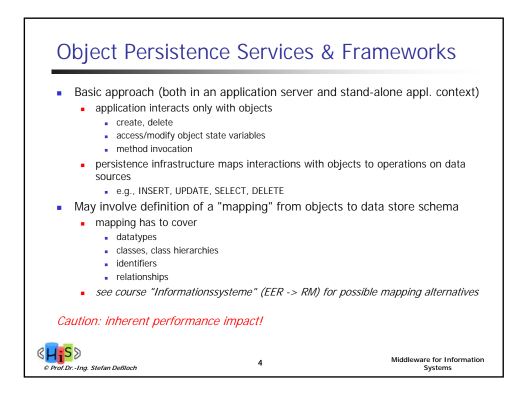
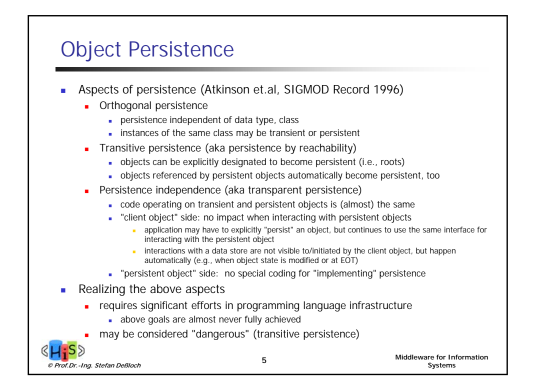
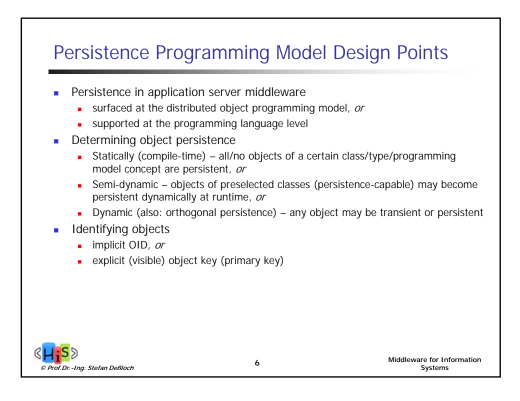


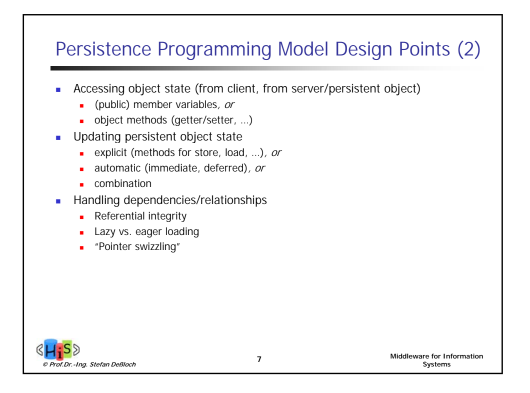
 Goals shield the applica data model, q simplification of p no explicit integration 	sistent object may exceed the exact ation from existing data stores uery language, API, schema programming model for persisten eraction with data source using SQL, J ect/relational impedance mismatch"	t data access and management DBC,
structure	•complex values, collections	•flat tables
Structure	•class hierarchies (inheritance)	
relationships	•binary •1:1, 1:n, n:m (using collections) •uni-/bi-directional references	•binary •1:1, 1:n •value-based, symmetric
behavior	•methods	
access paradigm	•object navigation (follow references)	 declarative, set-oriented (queries)

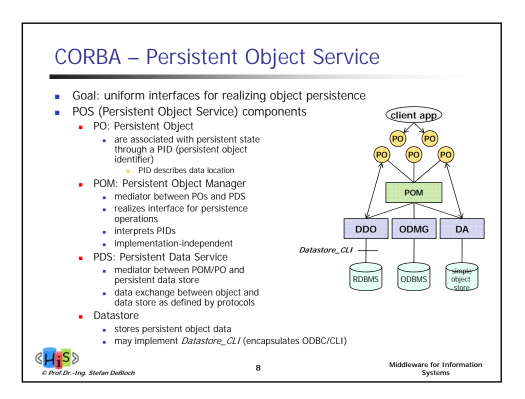


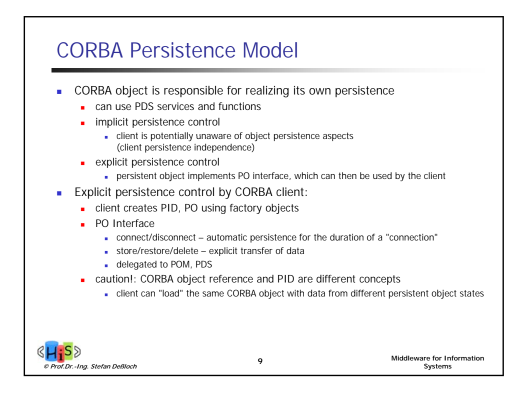


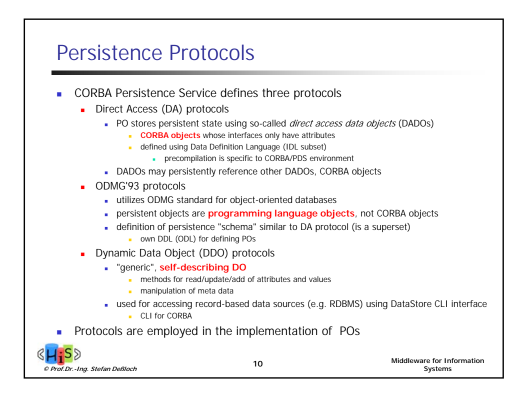


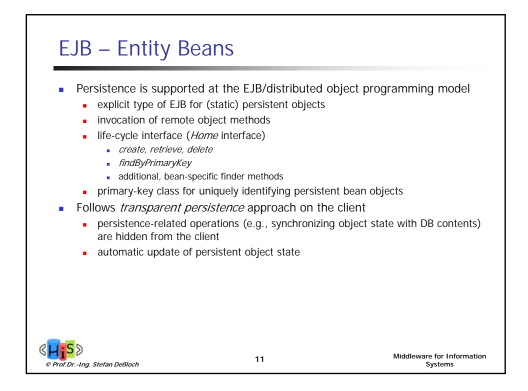


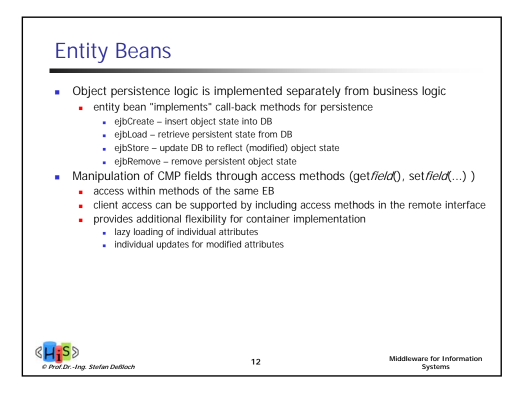


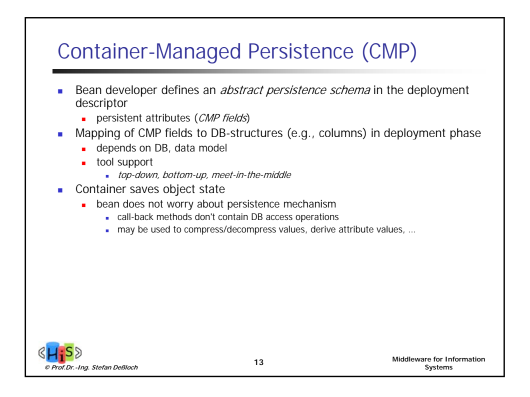


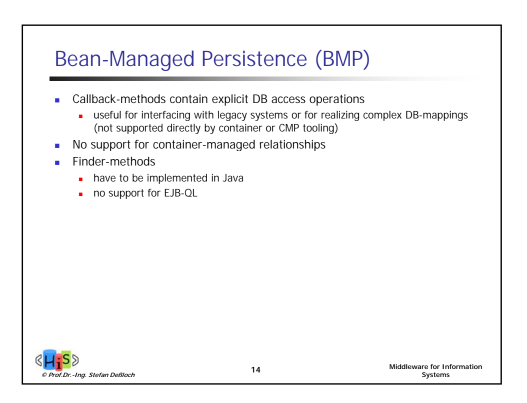


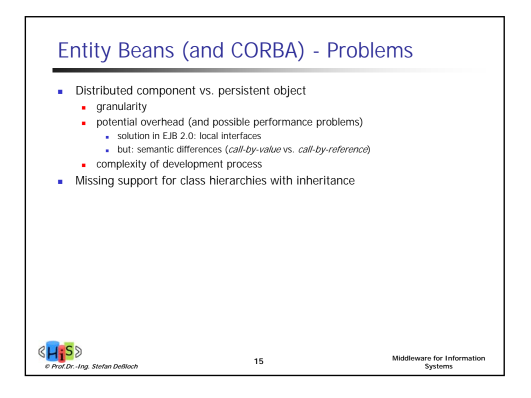


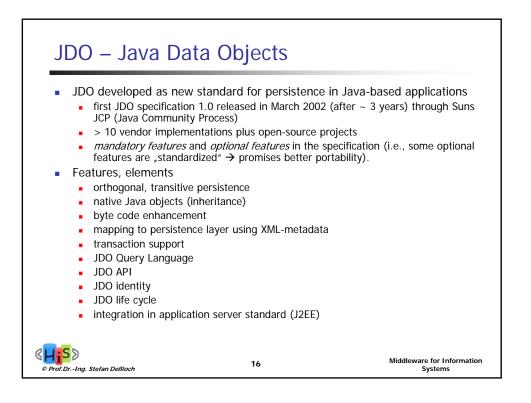


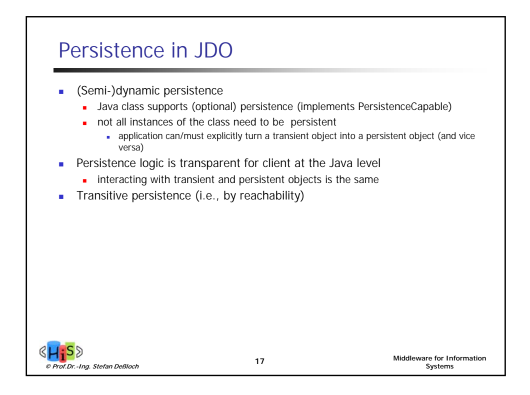


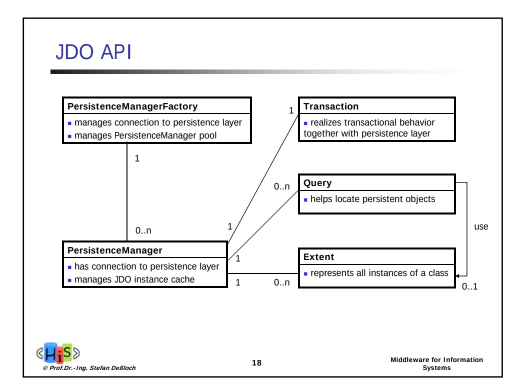


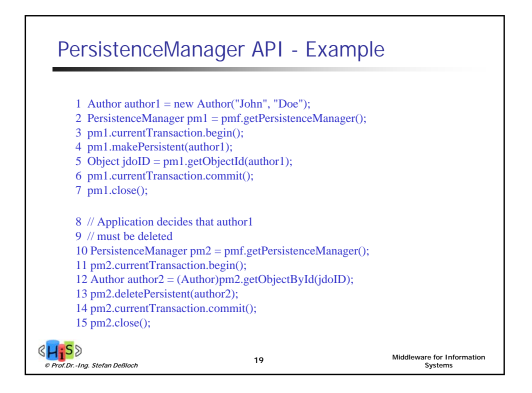


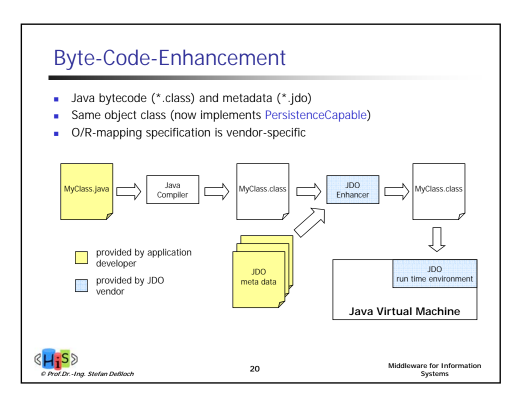


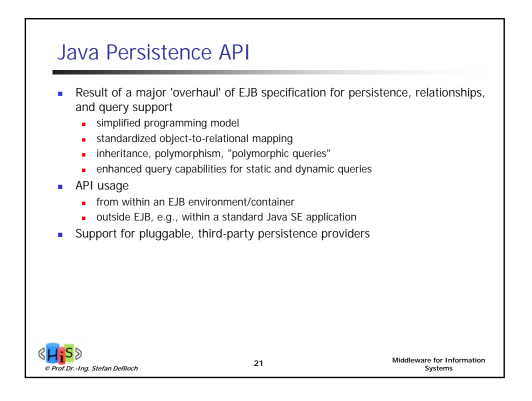


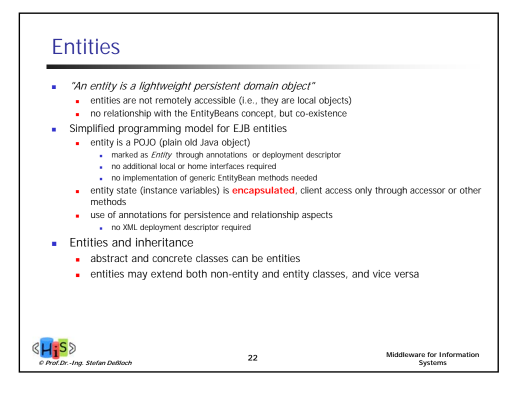


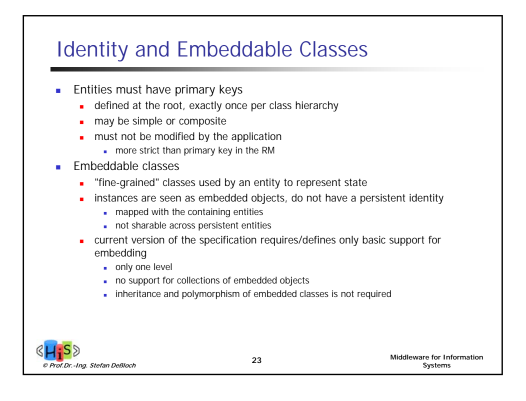


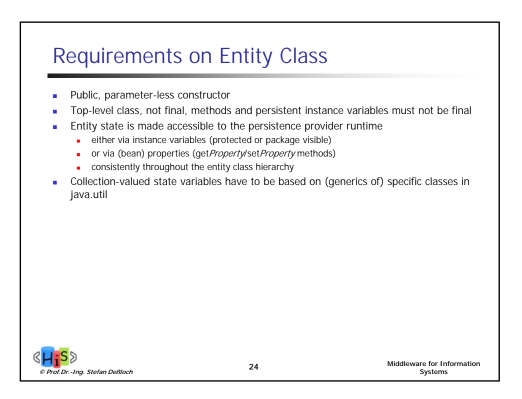


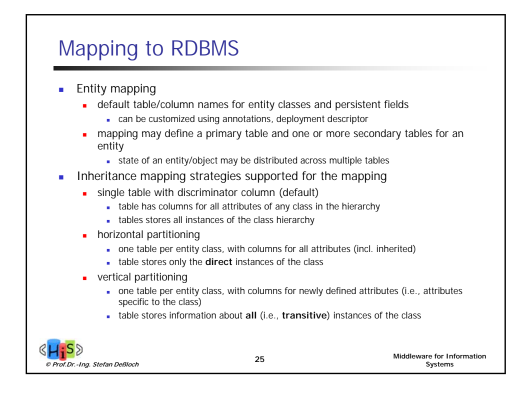


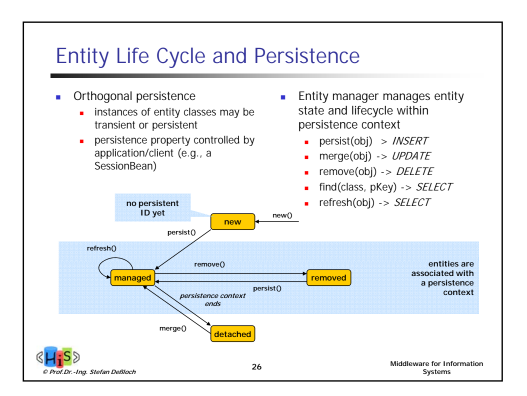


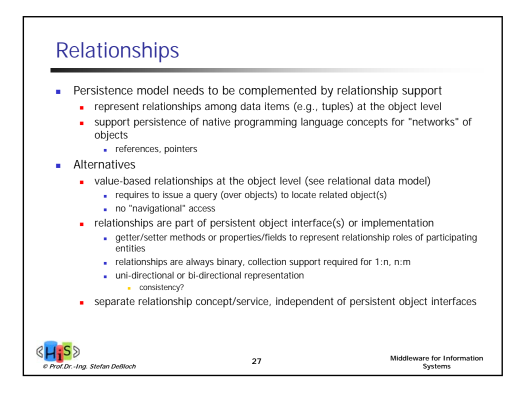


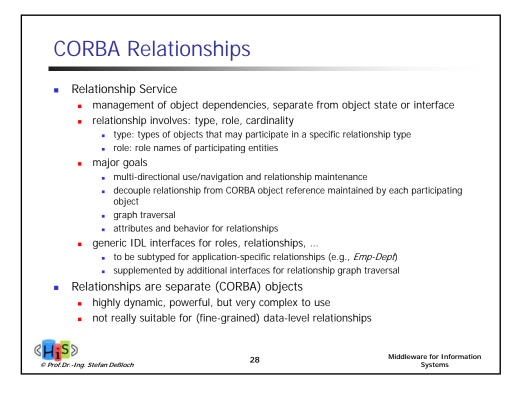


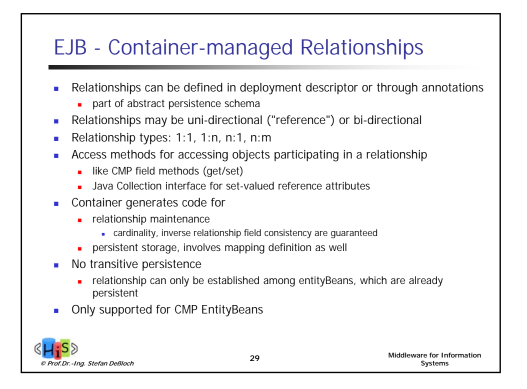


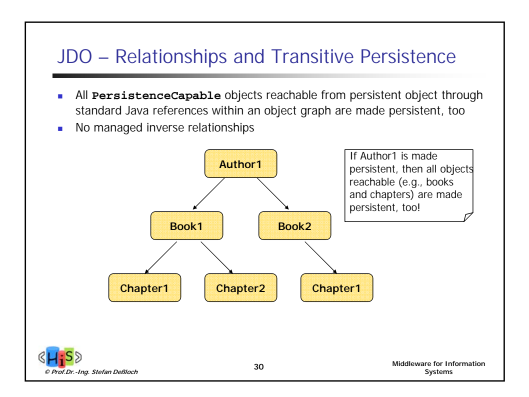


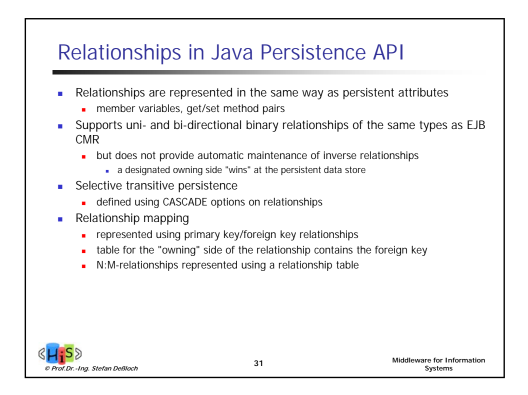


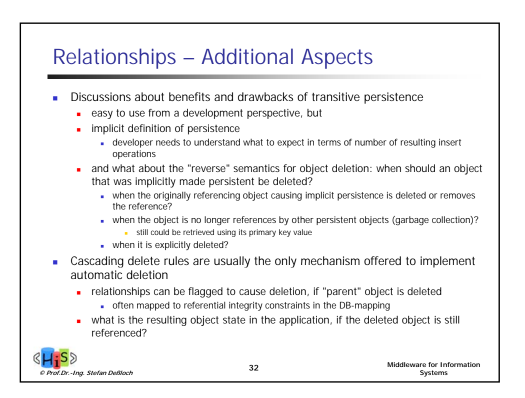


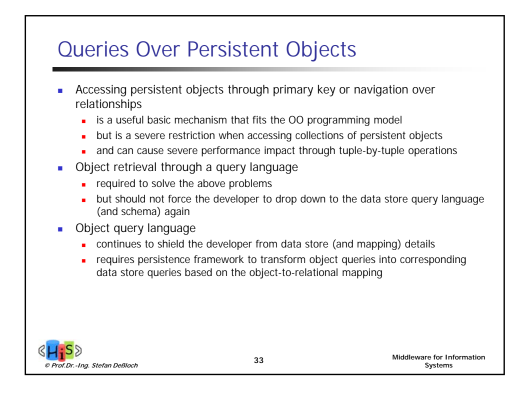


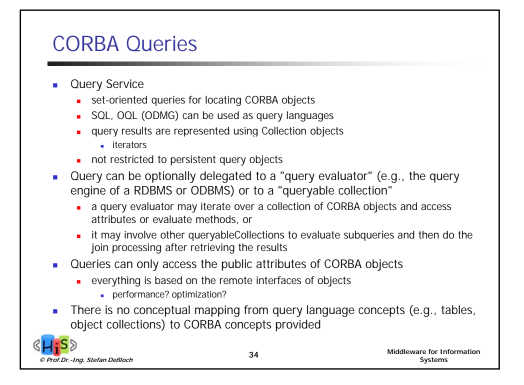


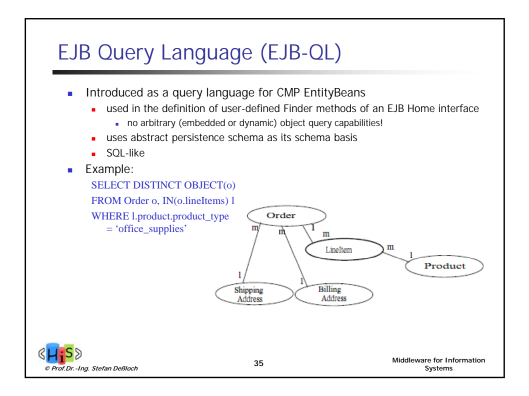


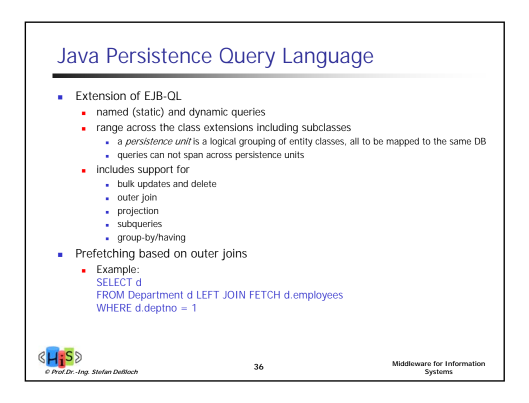


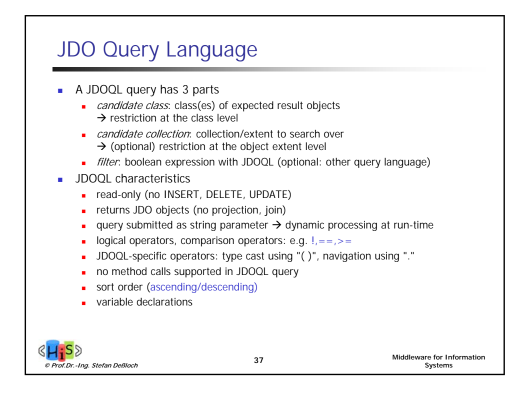


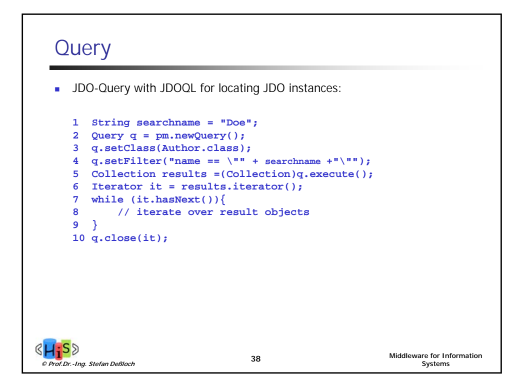












JDOQL Examples

