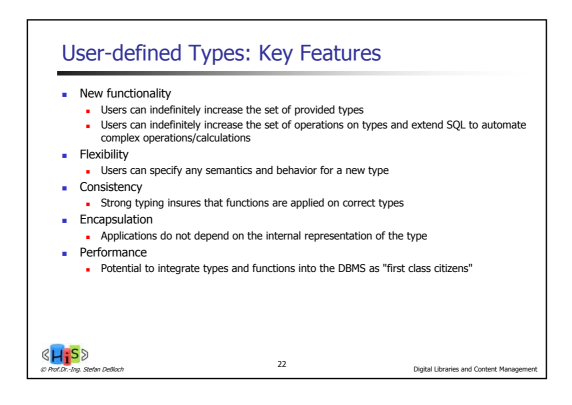
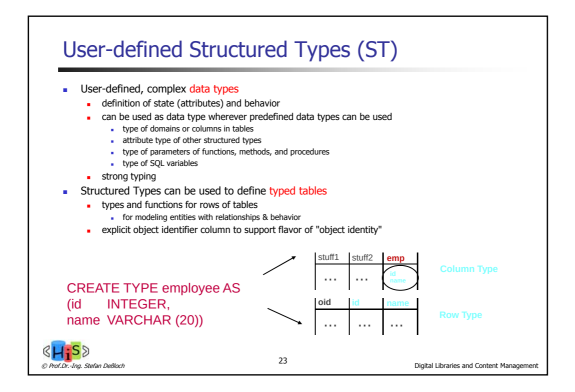
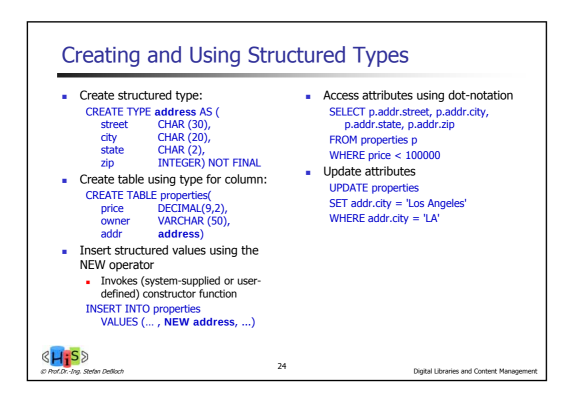
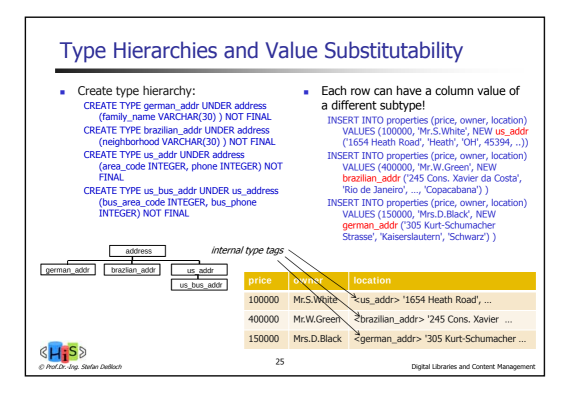


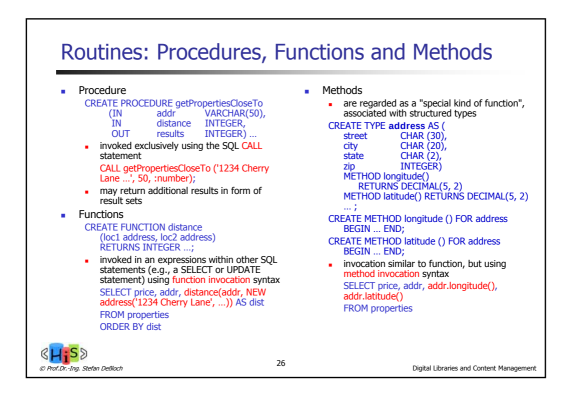
Integrity	Read permission	Write permission	Recovery	Unlink	
ALL	FS	FS	NO	NONE	
ALL	FS	BLOCKED	NO	RESTORE	
ALL	FS	BLOCKED	YES	RESTORE	
ALL	DB	BLOCKED	NO	RESTORE	
ALL	DB	BLOCKED	NO	DELETE	
ALL	DB	BLOCKED	YES	RESTORE	
ALL	DB	BLOCKED	YES	DELETE	
ALL	DB	ADMIN	NO	RESTORE	
ALL	DB	ADMIN	NO	DELETE	
ALL	DB	ADMIN	YES	RESTORE	
ALL	DB	ADMIN	YES	DELETE	
SELECTIVE	FS	FS	NO	NONE	

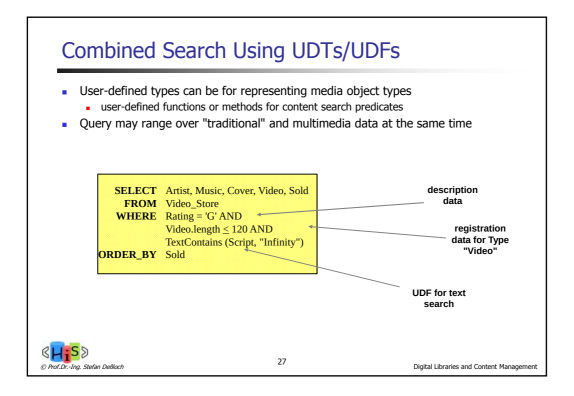


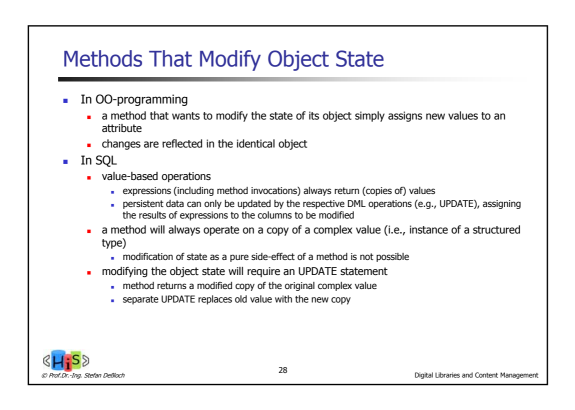


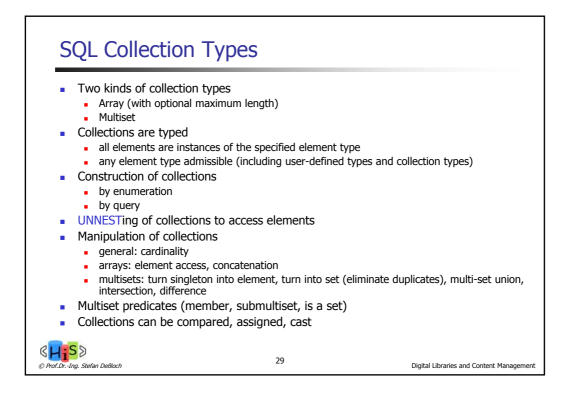


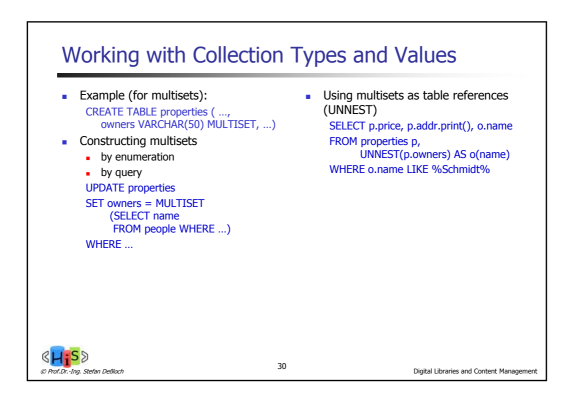


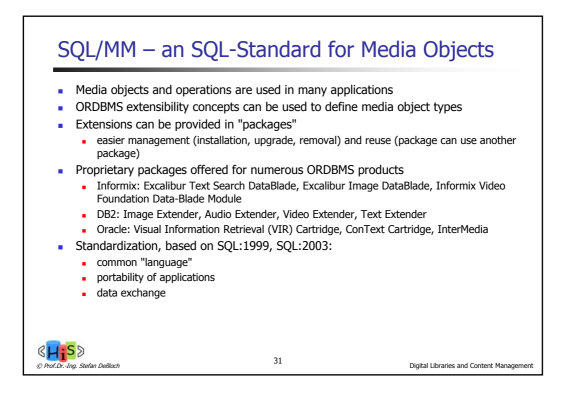


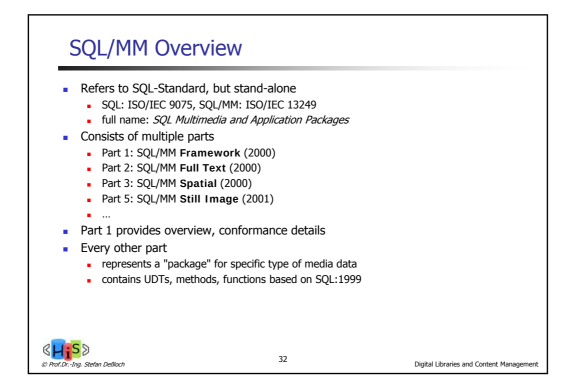


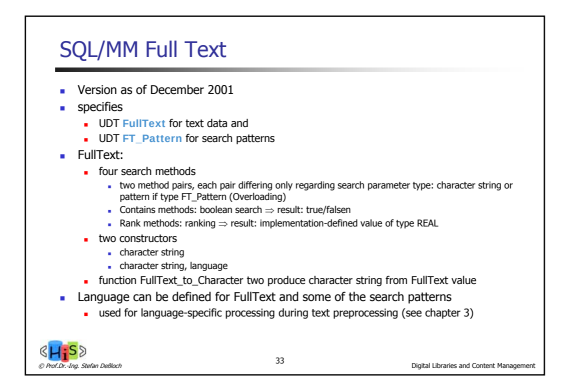


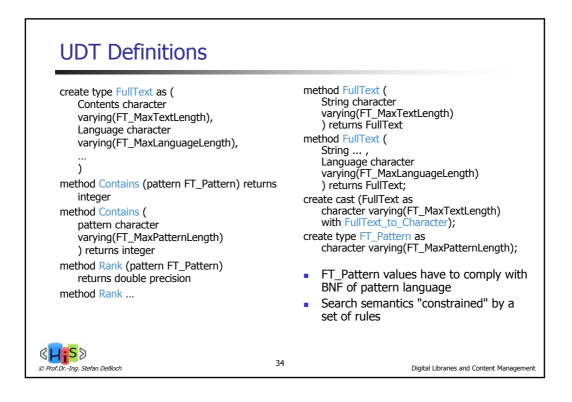


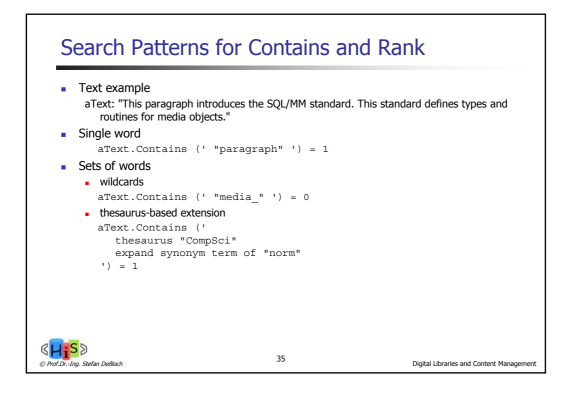


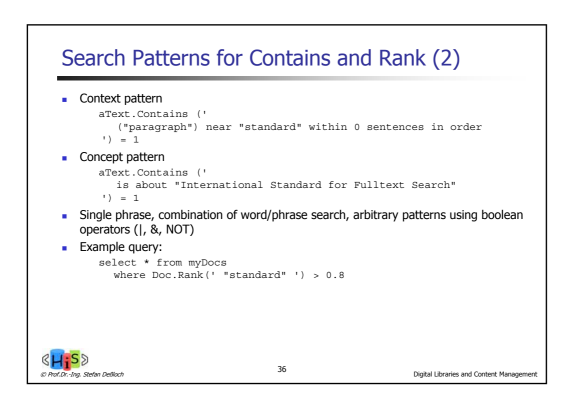


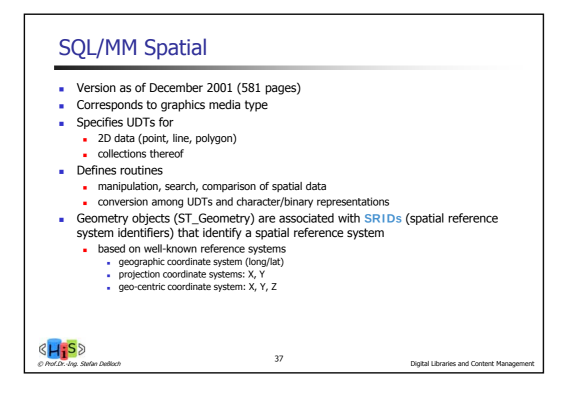


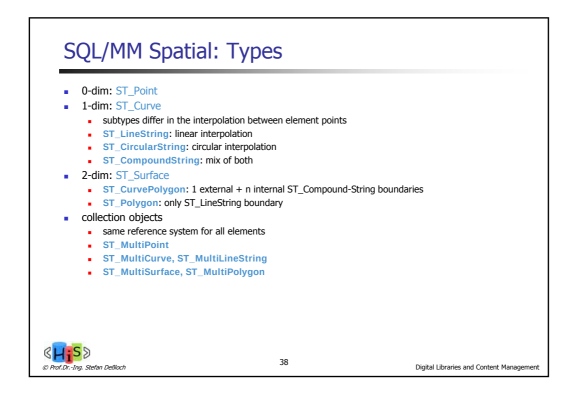


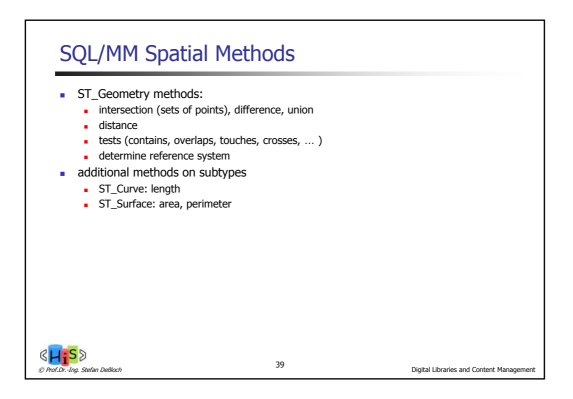


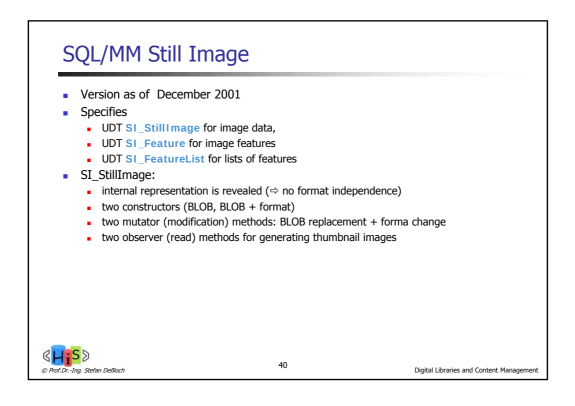


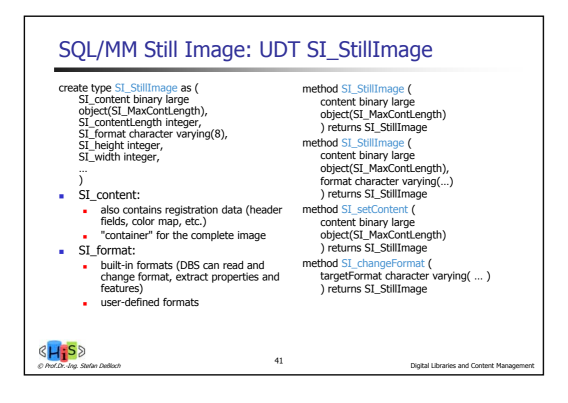


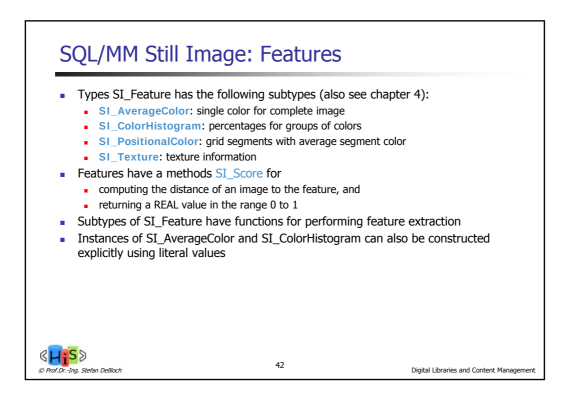


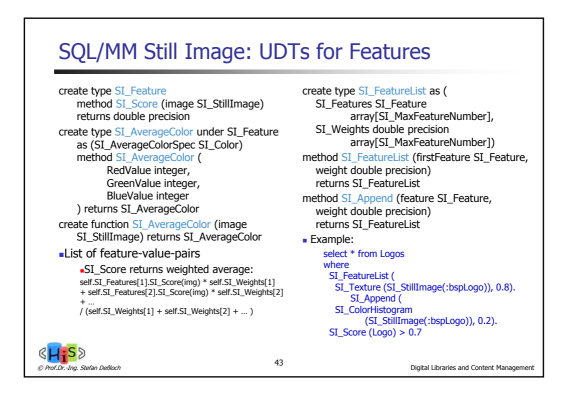


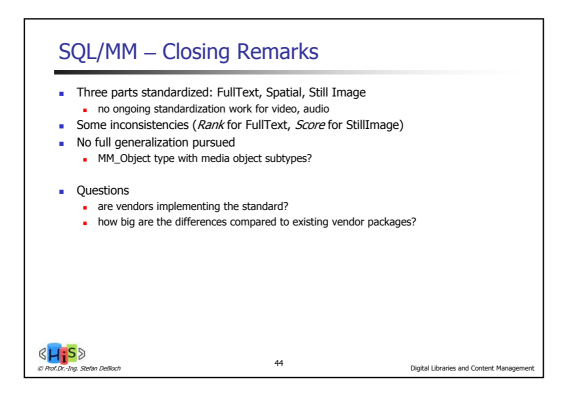


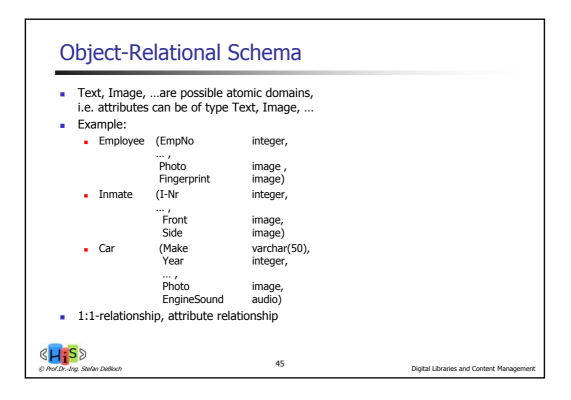


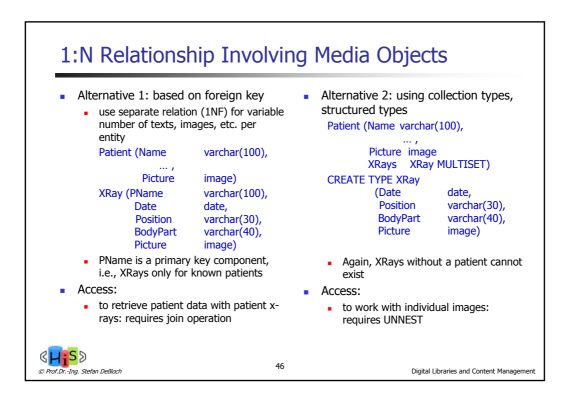












Example: picture ma relatione for images,		one entity:
Horse	(Name Age	varchar(50), integer)
RacePhoto	(Archivenr Date Location Picture	integer, date, varchar(80), image)
Is_depicted_on	(Horsename Archivenr Position	varchar(50), integer, varchar(10))
<ul> <li>Photos are separat (here: horses)</li> </ul>	e entities, i.e., they	can be stored without an association to a subject
Access:		
<ul> <li>two (usually exper</li> </ul>	sive) join operations	5
	•	nships: use collection types
<ul> <li>e.g., multiset of ar</li> </ul>	chive numbers, mult	iset of horses

