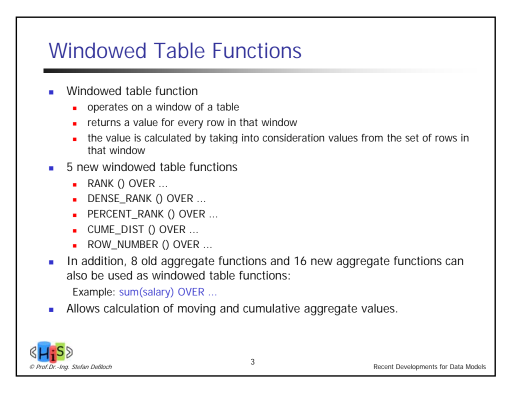
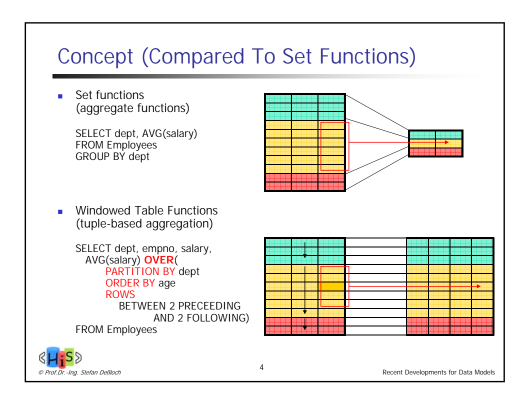
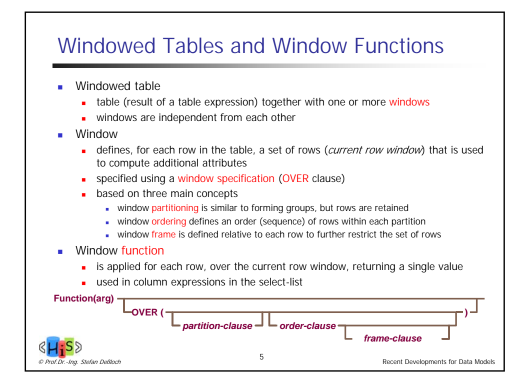
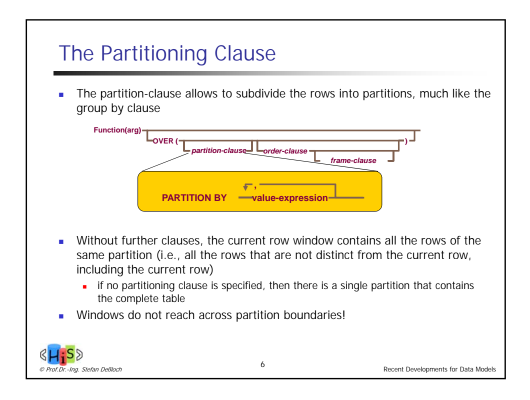


	Overview		
Ι.	<b>Object-Relational Databas</b>	se Concepts	
1.	User-defined Data Types and	d Typed Tables	
2.	Object-relational Views and	Collection Types	
3.	User-defined Routines and C	bject Behavior	
4.	Application Programs and Ob	oject-relational Capa	abilities
- 11	. Online Analytic Processir	ng	
5.	Data Analysis in SQL		
6.	Windowed Tables and Wi	indow Functions i	n SQL
- 11	I. XML		
7.	XML and Databases		
8.	SQL/XML		
9.	XQuery		
IV	1. More Developments (if th	nere is time left)	
	mporal data models, data stre	,	h uncortainty

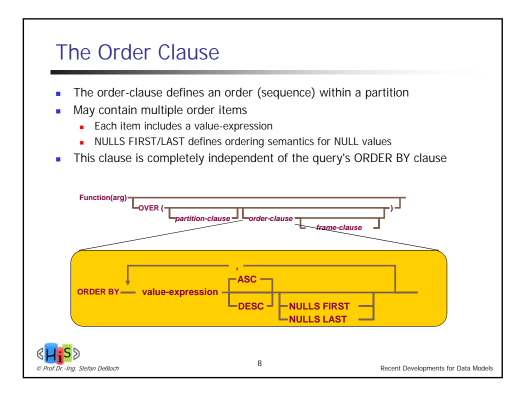


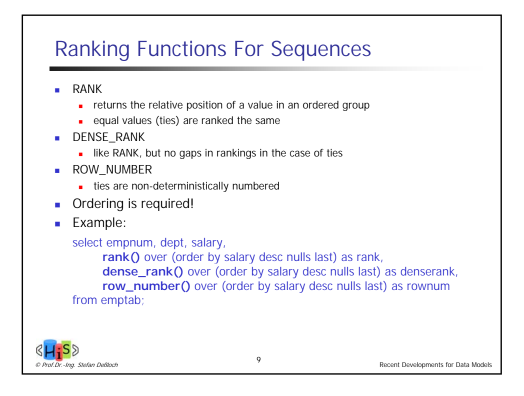






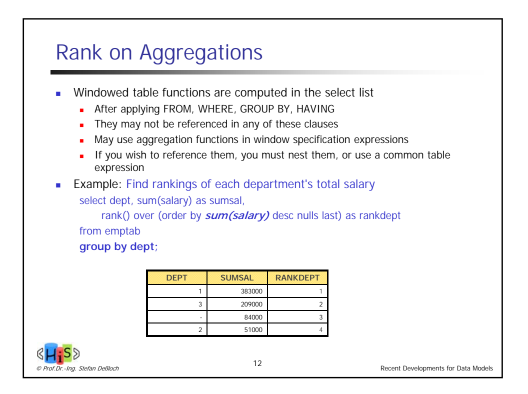
<ul> <li>Agg select e</li> </ul>	pregated value empnum, dep vg(salary)	is computed ot, salary,	d per current	a window func row window (her ept) as dept_a	e: per partition)
	EMPNUM	DEPT	SALARY	DEPT_AVG	
	6	1	78000	63833	
	2	1	75000	63833	
	7	1	75000	63833	
	11	1	53000	63833	
	5	1	52000	63833	
	1	1	50000	63833	
	9	2	51000	51000	
	4	2	-	51000	
	8	3	79000	69667	
	12	3	75000	69667	
	10	3	55000	69667	
	3	-	84000	84000	

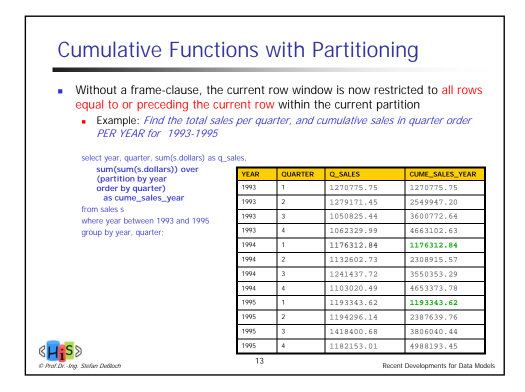


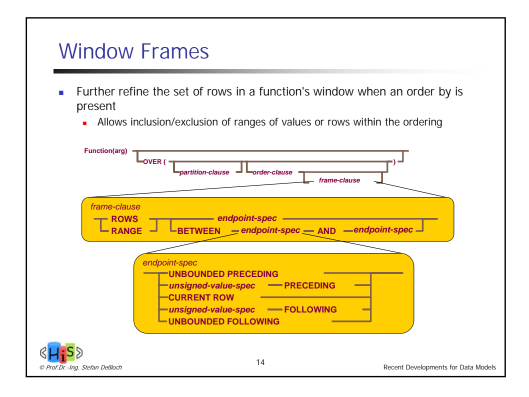


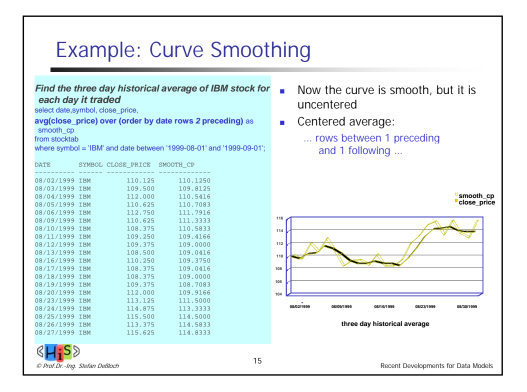
	DEDT	041451	DANK	DEMOSDANIK	DOMMENT	
EMPNUM	DEPT	SALARY	RANK	DENSERANK	ROWNUM	
3	- 3	84000 79000	1	1	1	
6	3	79000	3	2	2	
2	1	75000	4	4	3 4	
7	1	75000	4	4	5	
12	3	75000	4	4	6	
10	3	55000	7	5	7	
11	1	53000	8	6	8	
5	1	52000	9	7	9	
9	2	51000	10	8	10	
1	1	50000	11	9	11	
4	2	-	12	10	12	
0	-	-	12	10	13	

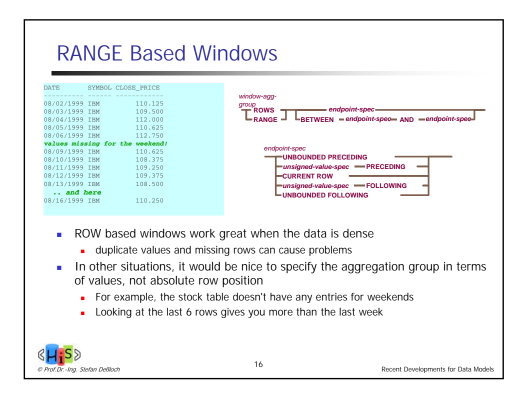
				g and Parti		9
select ran	empnum, o k() over (j as ra	dept, salary, partition by nk_in_dept,	dept order	vithin her depart • by salary desc ast) as globalrank		)
	EMPNUM	DEPT	SALARY	RANK_IN_DEPT	RANK	
	6	1	78000	1	3	
	2	1	75000	2	4	
	7	1	75000	2	4	
	11	1	53000	4	8	
	5	1	52000	5	9	
	1	1	50000	6	11	
	9	2	51000	1	10	
	4	2	-	2	12	
	8	3	79000	1	2	
	12	3	75000	2	4	
	10	3	55000	3	7	
	3	-	84000	1	1	











a.e. ago /o	. caen day	in the month o	of August, 1999	•		day historica
avg(clos count(cl avg(clos count(cl from stocktab	se_price) over lose_price) ov se_price) over lose_price) ov o	er (order by date r (order by date <b>ra</b> er (order by date r	_price, ws 6 preceding) as ows 6 preceding) as nge interval '6' day ange interval '6' day 9-08-01' and '1999-0	count_7_rows, preceding) as preceding) as o	avg_7_range,	
DATE			AVG_7_ROWS COUN		VG_7_RANGE COUN	T_7_RANGE
08/02/1999	Monday	110.125	110.12	1	110.12	1
	muondau	109.500	109.81	2	100 01	
08/03/1999	Iuesuay			2	109.81	2
08/03/1999 08/04/1999						2 3
08/04/1999 08/05/1999	Wednesday Thursday	112.000 110.625	110.54 110.56	3	110.54	-
08/04/1999 08/05/1999 08/06/1999	Wednesday Thursday Friday	112.000 110.625 112.750	110.54 110.56 111.00	3 4	110.54 110.56	3
08/04/1999 08/05/1999 08/06/1999	Wednesday Thursday Friday	112.000 110.625	110.54 110.56 111.00	3 4 5	110.54 110.56 111.00	- 3 4
08/04/1999 08/05/1999 08/06/1999 08/09/1999 08/10/1999	Wednesday Thursday Friday Monday Tuesday	112.000 110.625 112.750 110.625 108.375	110.54 110.56 111.00 110.93 110.57	3 4 5 6	110.54 110.56 111.00 111.10	- 3 4 5
08/04/1999 08/05/1999 08/06/1999 08/09/1999 08/10/1999 08/11/1999	Wednesday Thursday Friday Monday Tuesday Wednesday	112.000 110.625 112.750 110.625 108.375 109.250	110.54 110.56 111.00 110.93 110.57 110.44	3 4 5 6 <b>7</b> 7	110.54 110.56 111.00 111.10 110.87 110.32	3 4 5 5
08/04/1999 08/05/1999 08/06/1999 08/09/1999 08/10/1999 08/11/1999 08/12/1999	Wednesday Thursday Friday Monday Tuesday Wednesday Thursday	112.000 110.625 112.750 110.625 108.375 109.250 109.375	110.54 110.56 111.00 110.93 110.57 110.44 110.42	3 4 5 6 7 7 7	110.54 110.56 111.00 111.10 110.87 110.32 110.07	3 4 5 5 <b>5</b>
08/04/1999 08/05/1999 08/06/1999 08/09/1999 08/10/1999 08/11/1999 08/12/1999	Wednesday Thursday Friday Monday Tuesday Wednesday Thursday	112.000 110.625 112.750 110.625 108.375 109.250 109.375	110.54 110.56 111.00 110.93 110.57 110.44	3 5 6 7 7 7 7	110.54 110.56 111.00 111.10 110.87 110.32 110.07 109.22	3 4 5 5 <b>5</b> <b>5</b>
08/04/1999 08/05/1999 08/06/1999 08/09/1999 08/10/1999 08/11/1999 08/12/1999 08/13/1999	Wednesday Thursday Friday Monday Tuesday Wednesday Thursday Friday Monday	112.000 110.625 112.750 110.625 108.375 109.250 109.375 108.500 110.250	110.54 110.56 111.00 110.93 110.57 110.44 110.42	3 5 6 7 7 7 7 7	110.54 110.56 111.00 111.10 110.87 110.32 110.07 109.22 109.15	3 4 5 <b>5</b> <b>5</b> <b>5</b> <b>5</b>

