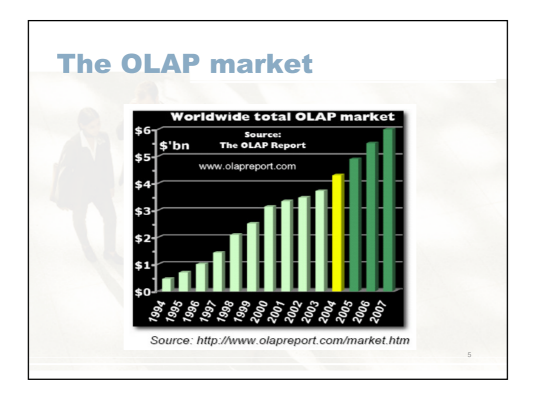


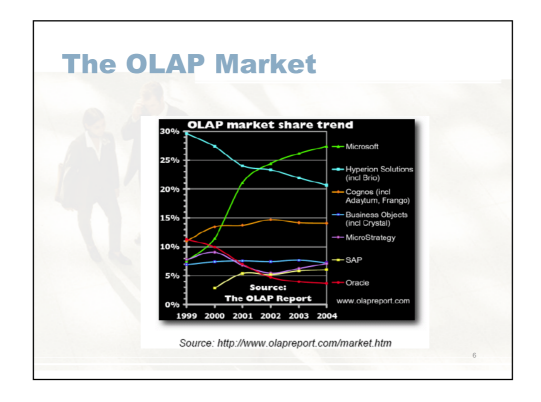
What is OLAP?

OLAP has two immediate consequences: online part requires the answers of queries to be fast, the analytical part is a hint that the queries itself are complex

i.e., Complex questions with Fast Answers!

Why OLAP? Empowers end users to do own analysis Frees up IS backlog of report requests Ease of use No knowledge of tables or SQL required

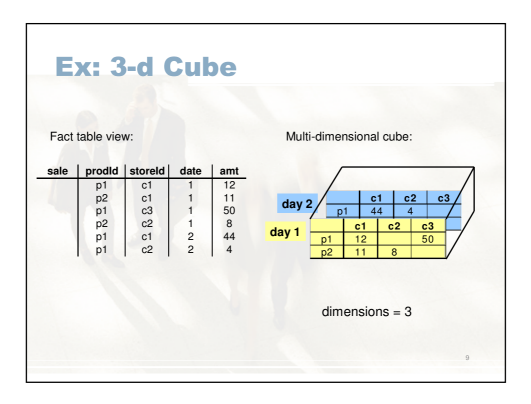


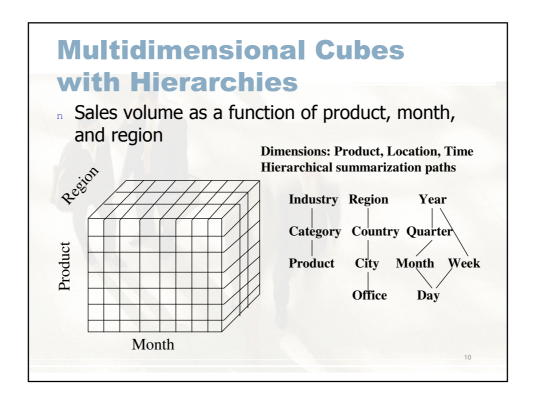


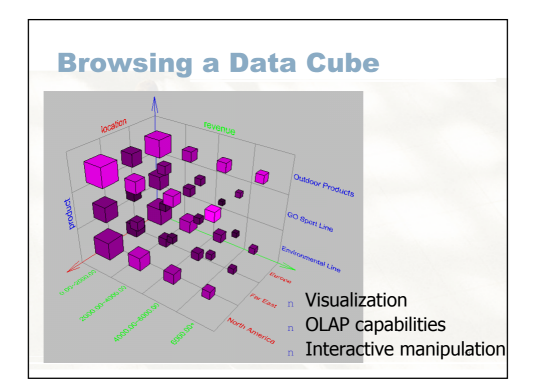


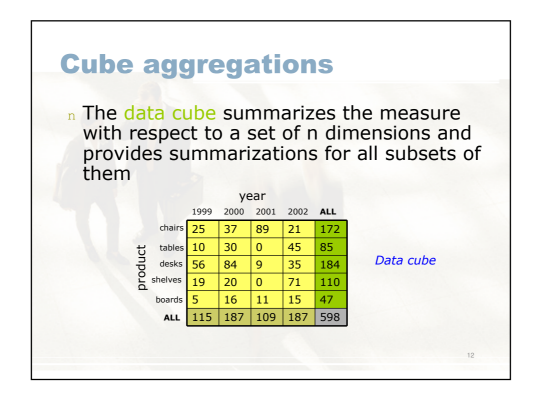
- A data warehouse is based on a multidimensional data model which views data in the form of a data cube
- A data cube, such as sales, allows data to be modeled and viewed in multiple dimensions
 - Dimension tables, such as item (item_name, brand, type), or time(day, week, month, quarter, year)
 - Fact table contains measures (such as dollars_sold) and keys to each of the related dimension tables

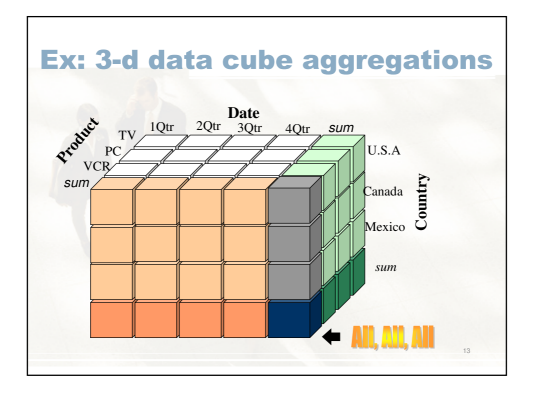
Ex:	2-d	Cu	be						
Fact ta	ble vie <mark>w</mark> :			N	1ulti-dim	iensio	nal cul	pe:	
sale	prodld	storeld				-1	-0		
	p1	c1	12			<u>c1</u>	c2	c3	
	p2	c1	11		p1	12	0	50	
	p1	c3	50		p2	11	8		
	p2	c2	8						
					dime	nsion	s = 2		

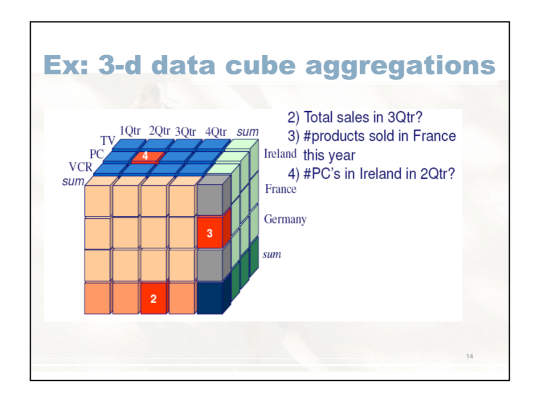


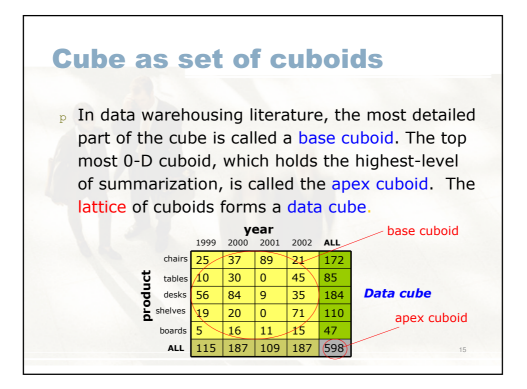


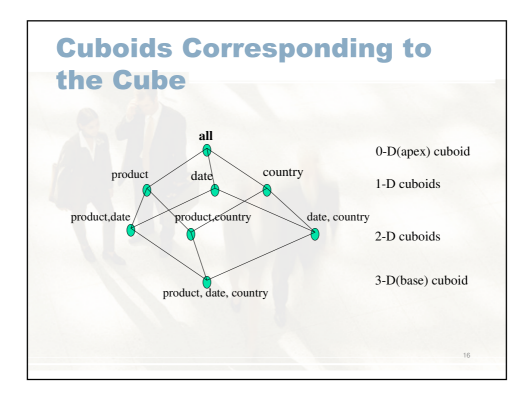


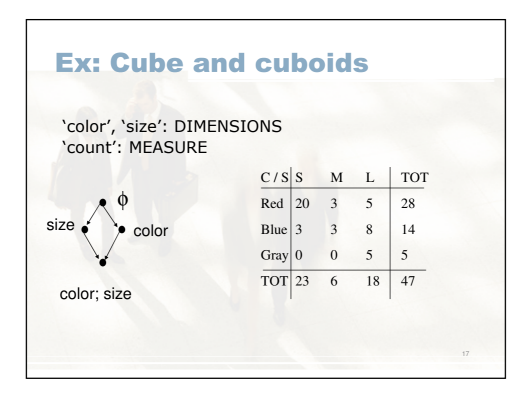


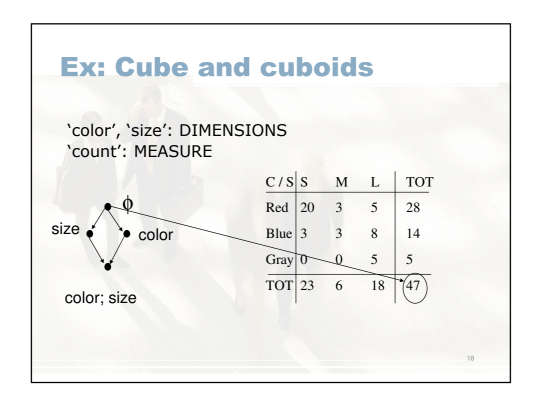


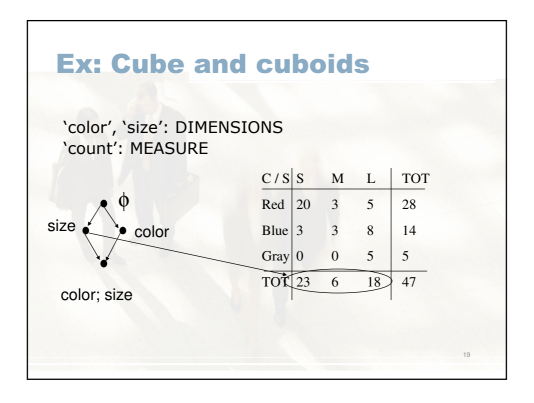


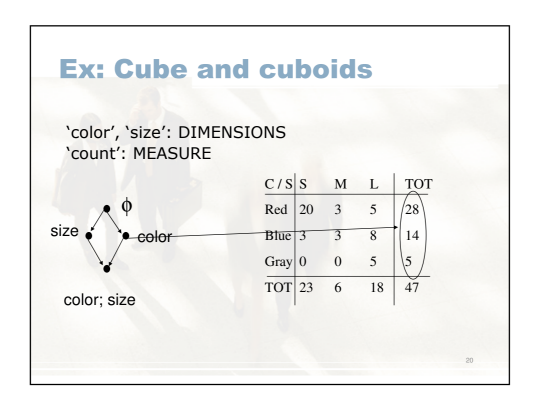


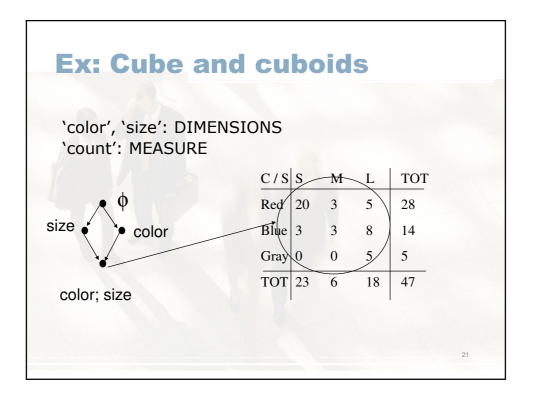


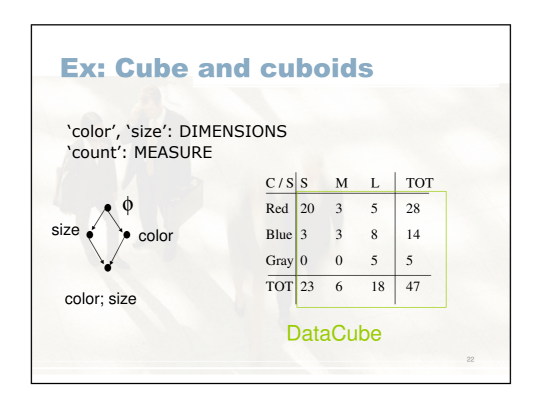


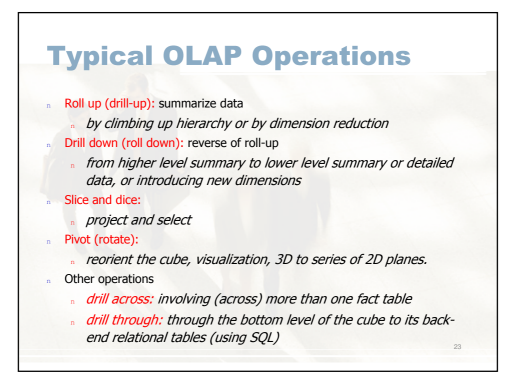


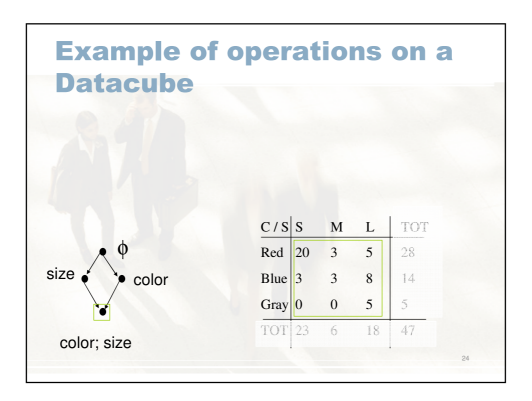


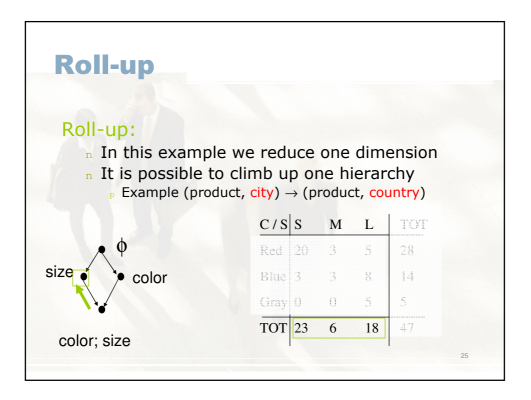


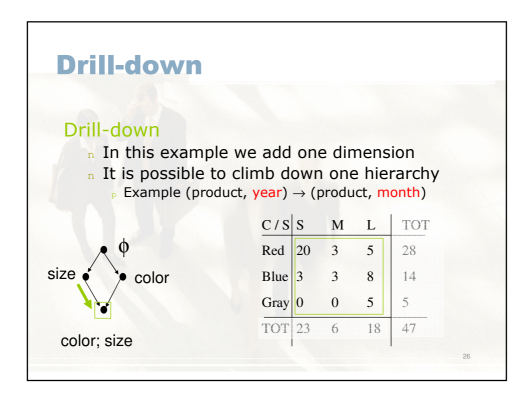


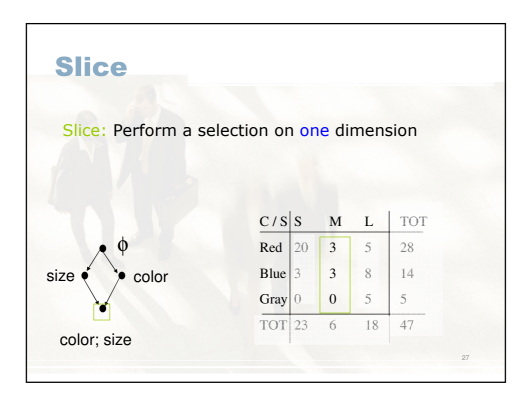


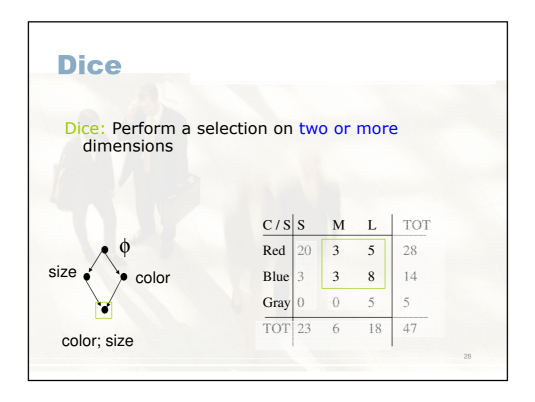


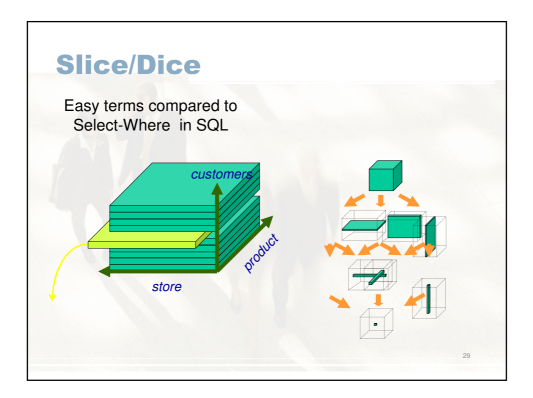


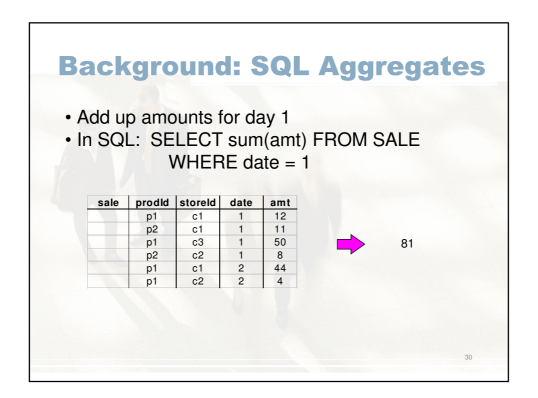


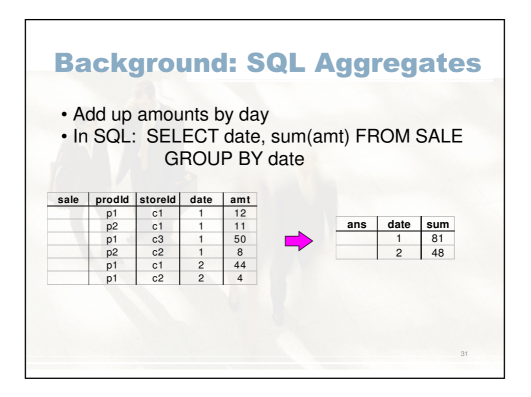


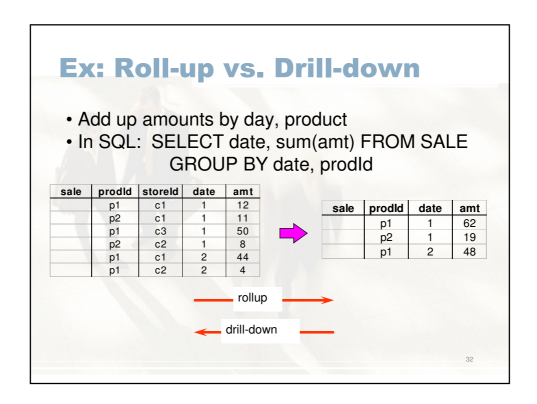


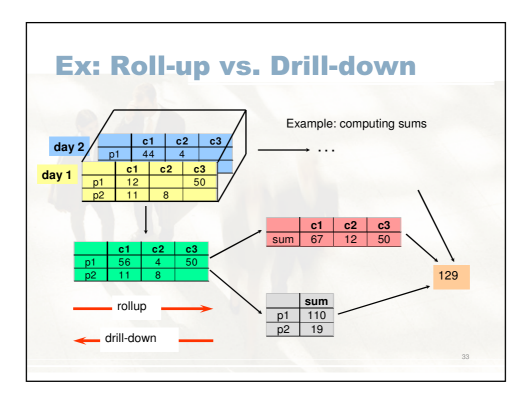


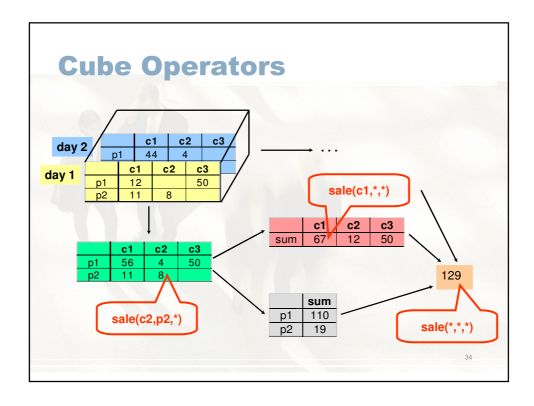


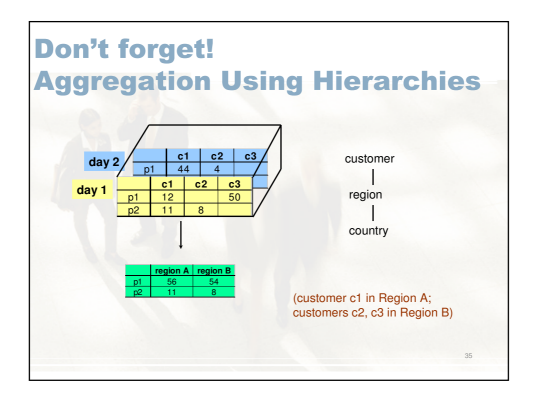


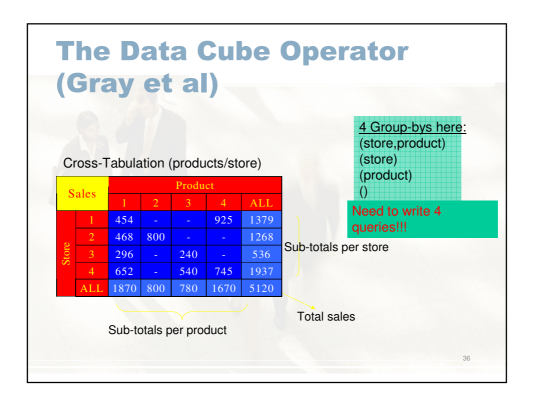




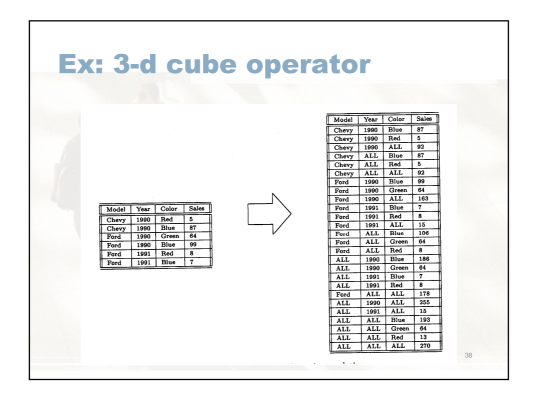


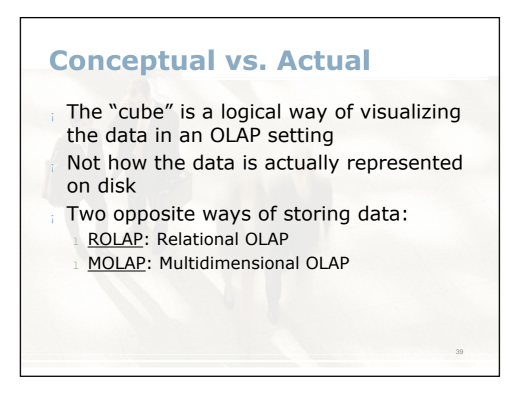


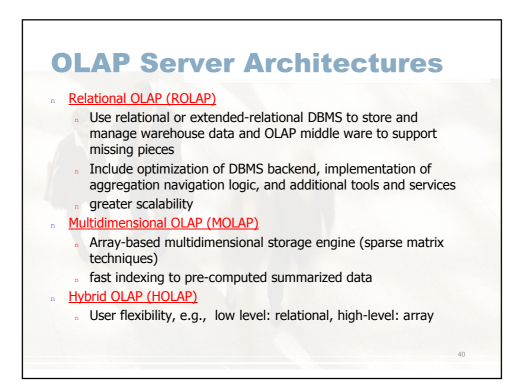




						a C al)		÷	erator	
	~				Produ	ct		Store	Product_key	sum(amout)
	Sa	ales	1	2	3	4	ALL	1	1 4	454 925
		1	454			925	1379	2	1	468
	-	2	468	800			1268	2 3	2	800 296
	lore	3	296	000	240		536	3	3	240
đ	2							4	1	625
		4	652		540	745	1937	4	3	240
		ALL	1870	800	780	1670	5120	4	4 ALL	745 1379
-			1					1	ALL	1268
								1	ALL	536
	SELECT LOCATION.store, SALES.product_key, SUM (amount)						SUM (amount)	1	ALL	1937
	FROM SALES, LOCATION						ALL	1	1870	
	WHERE SALES.location key=LOCATION.location key						ALL	2	800	
	сп	RE BY S	ALES pro	duct key		ION.store	-	ALL	3	780
	00		.cco.pro	duot_ke	, LOOAI	1014.31010		ALL	4 ALL	1670
								ALL	ALL	5120
										37
										57









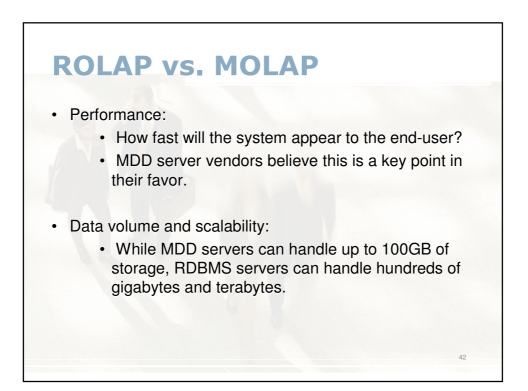
• Pre-calculating or pre-consolidating transactional data improves speed.

BUT

Fully pre-consolidating incoming data, MDDs require an enormous amount of overhead both in processing time and in storage. An input file of 200MB can easily expand to 5GB

MDDs are great candidates for the <50GB department data marts.

 Rolling up and Drilling down through aggregate data.



	Benefits	MOLAP	ROLAP
User	Multidimensional View	√	1
Benefits	Excellent Performance	✓	
	Analytical Flexibility	✓	
	Real-time Data Access		1
	High Data Capacity		1
MIS	Leverages Data Warehouse		1
Benefits	Easy Development	✓	
	Low Structure Maintenance		1
	Low Aggregate Maintenance	√	

