OLAP Theory-English version On-Line Analytical processing (Buisness Intelligence)

[Ing.Skorkovský,CSc] KPH_ESF_MU



- The Market
- Why OLAP
- Introduction to OLAP
- OLAP Terms and Concepts
- Summary

OLAP market size



Why OLAP

- The Right Information In The Right Place At The Right Time
- Why
 - More self-sufficient Business users
 - Keep the integrity of the data
 - Reduces the query drag(burden) and network traffic
 - Organization can respond more quickly to market demands

Introduction to OLAP

"OLAP enables analysts, managers, and executives to gain insight into data through fast, consistent, interactive access to a wide variety of possible views of information. OLAP transforms raw data so that it reflects the real dimensionality of the enterprise as understood by the user. "

Introduction to OLAP

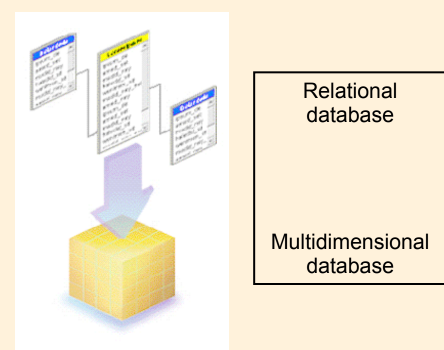
- Users
 - Analysts, managers and executive managers
- Access
 - Fast consistent, interactive
 - Wide variety of possible views
- Transformation
 - Raw data
 - Real dimensionality of enterprise

Introduction to OLAP

- Organizational functions
 - Finance
 - Budgeting
 - Performance analysis
 - Sales
 - Sales analysis and forecasting
 - Marketing
 - Market research analysis
 - Market/customer segmentation
 - Purchase
 - Cost of materials
 - Production
 - Cost of conversion
 - Distribution
 - Cost of shipping
 - etc



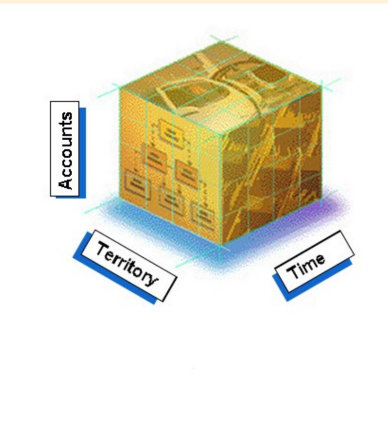
- Relational database
- Multidimensional database



- Cube
 - Information Is conceptually viewed as cubes.

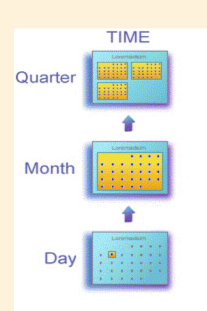


- Cube
 - Information Is conceptually viewed as cubes.
- Dimension
 - Distinct categories for business data.

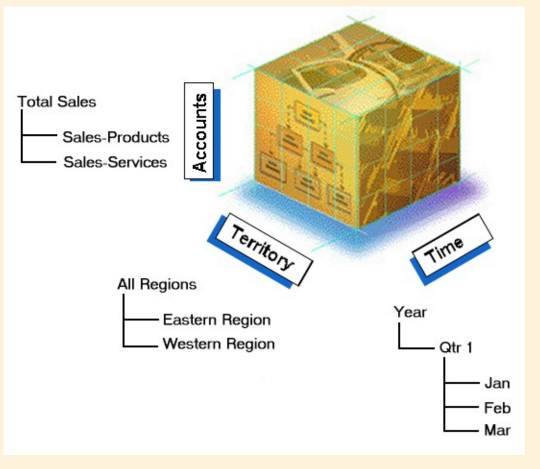


Cube

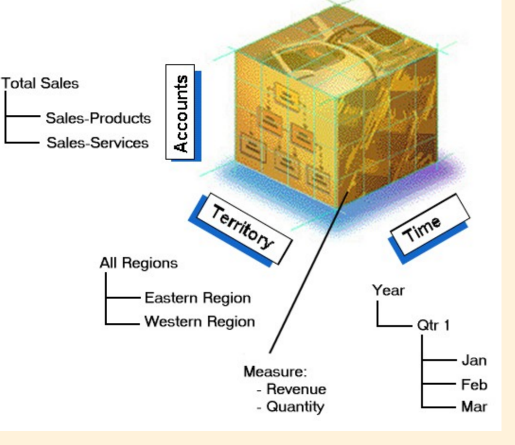
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- Dimension
 - Distinct categories for business data.
- Hierarchy
 - Levels of details on the data.



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- Cube
 - Information Is conceptually viewed as cubes.
- Dimension
 - Distinct categories for business data.
- Hierarchy
 - Levels of details on the data.
- Measure
 - Quantitative values.



January

- Revenue: USD 450.000.-

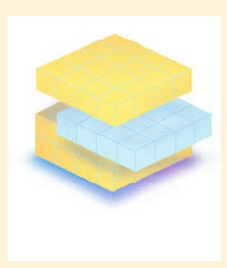
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Measure:

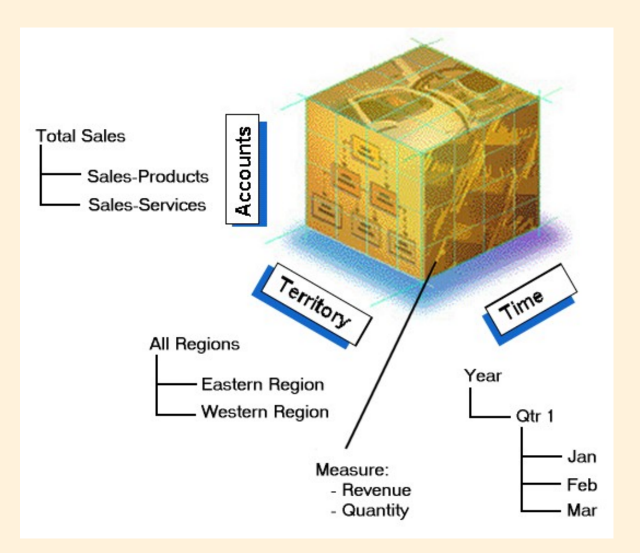
- Quantity

Cube Cube Member Information Is conceptually viewed as cubes. Dimension Sales-Products Distinct categories for business data. Hierarchy Levels of details on the data. Measure Quantitative values. Eastern Region

- Cube
 - Information Is conceptually viewed as cubes.
- Dimension
 - Distinct categories for business data.
- Hierarchy
 - Levels of details on the data.
- Measure
 - Quantitative values.
- Data slice
 - A subset of the data in a partition.







Reporting (NAV tools or JETs)



Main principles (source tables and their entries)

entries	Posting Date Entry Type Document Type Document Item No. 31.5.2011 Purchase Purchase Receipt 107044 1908-S	Control parameters (time, type of products,	Intity Invoiced Quantity		mount Actual) Cost Amount (Actual) 40 993,06 0,00
	HLOOD HLOOD	vend over Period		19	

Some chosen analysis asked by CFO of company X in Czech Republic

Working capital – setup of the accounting schedule from NAV

Číslo řady	Popis	Typ s	Součet	Typ řady	T	z	Tučně	Nová strana
		Účty		Pohyb	č	Α		
	Working Capital Analysis	Účty		Pohyb	Č	Α	¥	
	1 Goods all	Součty	139995	Pohyb	Č	Α		
	2 Receivables	Součty	315995	Pohyb	Č	Α		
	3 Cash total	Součty	211995	Pohyb	Č	Α		
	4 Banks all	Součty	221995	Pohyb	Č	Α		
TR	Receivables		1+2+3+4+5	Pohyb		Α		
		Účty		Pohyb		Α		
	5 Short bank credits	Účty	231000	Pohyb		Α		
	6 Splatné závazky, celkem		321995	Pohyb		Α		
	7 Prepayments	Účty	324100	Pohyb		Α		
	8 Associate liabilities	Součty	368995	Pohyb		Α		
TP	Payables		5+6+7+8	Pohyb		Α		
		Účty		Pohyb		Α		
	Working capital	Vzorec	TR TP	Pohyb	Č	Α	~	

Účetní s<u>c</u>… 🔻

Funkce

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Some chosen analysis asked by CFO of company X in Czech Republic

Working capital – Show of the results from NAV

zev účet	tního s	schém WC	Filtr data	01.0	1.0831.03.08		
zev rozle	ožení s	sloupce . WC	Filtr rozpo	očtu	٢		
Číslo řa	dy F	Popis	Net change (0)	Net change (-3M)	Net change (-6M)	Net change (-9M)	
		Working Capital Analysis					
	-	Goods all	22 734 286,66	22 868 622,95	35 133 928,96	34 203 102,87	
		Receivables	8 896 962,33	15 620 590,10	13 095 293,10	-2 424 454,90	
	-	Cash total	-28 167,60	36 920,70			
	4	Banks all	7 249 513,07	-161 688,80		-2 694 006,24	
TR		Receivables	30 460 492,90	57 101 259,84	34 005 343,10	25 923 710,64	
	5	Short bank credits	-8 392 101,56	18 736 814,89	-14 223 878,96	-3 160 931,09	
	6	Splatné závazky, celkem	-12 766 412,03	-9 171 504,29	-3 876 790,60	295 083,40	
	7	Prepayments					
	8	Associate liabilities					
ТР		Payables	-21 158 513,59	9 565 310,60	-18 100 669,56	-2 865 847,69	
		Working capital	9 301 979,31	66 666 570,44	15 904 673,54	23 057 862,95	

1 7 31 3 12 1 4

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Some chosen analysis asked by CFO of company X in Czech Republic

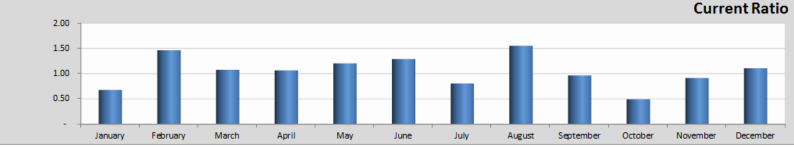
Working capital – Show of the results from JETs

Working Capital & Current Ratio

Report Date 8/23/2011

		L	÷		20	2011						
	January	February	March	April	May	June	July	August	September	October	November	December
Current Assets	74,405	(90,939)	(16,110)	136,096	(92,528)	101,144	(155,777)	174,615	(363,170)	1,015	72,525	(72,789)
Current Liabilities	109,902	(62,118)	(14,989)	127,587	(76,890)	78,566	(193,757)	112,467	(376,168)	2,070	79,494	(65,841)
Working Capital	(35,497)	(28,821)	(1,121)	8,508	(15,638)	22,579	37,980	62,148	12,998	(1,055)	(6,969)	(6,948)
Current Ratio	0.68	1.46	1.07	1.07	1.20	1.29	0.80	1.55	0.97	0.49	0.91	1.11





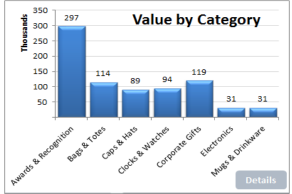


Some chosen analysis asked by CFO of company X in Czech Republic

Inventory - Dashboard

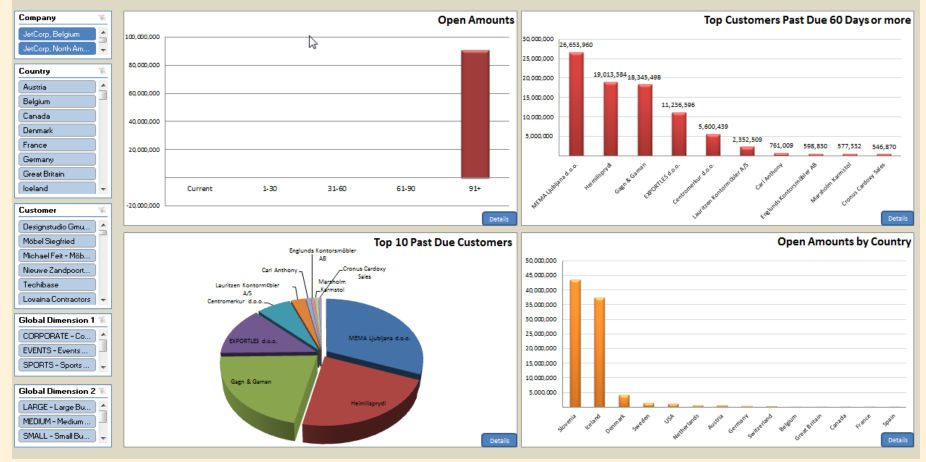


Average Inventory Value	-				
	Period	Prev. Yr	Variance	%	Grand Total
• Awards & Recognition	188,840	200,797	-11,957	-5.95%	188,840
■ Bags & Totes	72,551	83,459	-10,908	-13.07%	72,551
	56,765	63,983	-7,218	-11.28%	56,765
	57,043	63,353	-6,310	-9.96%	57,043
	73,856	81,520	-7,664	-9.40%	73,856
	19,293	18,451	842	4.56%	19,293
■ Mugs & Drinkware	19,052	16,732	2,320	13.86%	19,052



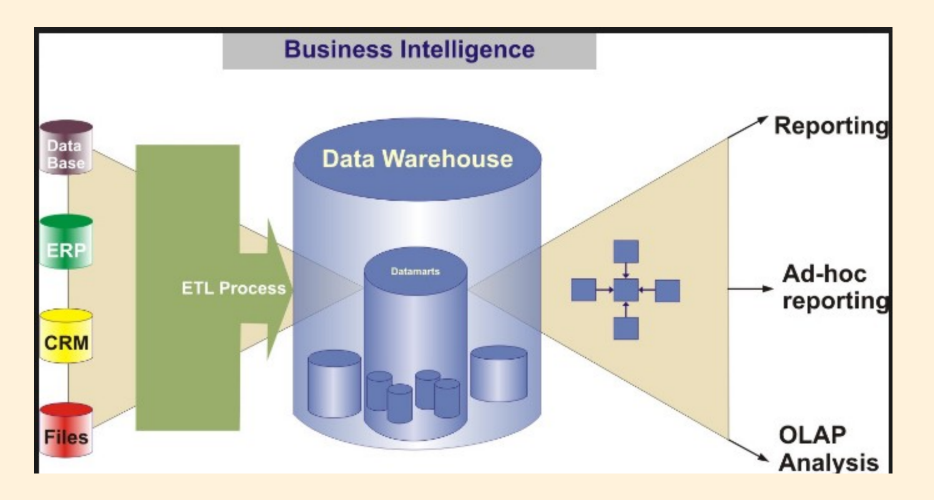
Some chosen analysis examples (JETs)

Accounts Receivable Dashboard



24

Business Intelligence principle



Business Intelligence Architecture

