Multidimensional model

Data cube operators María Hallo

Objectives

- Explain usage of each operator
- Demonstrate each operator on an example data cube

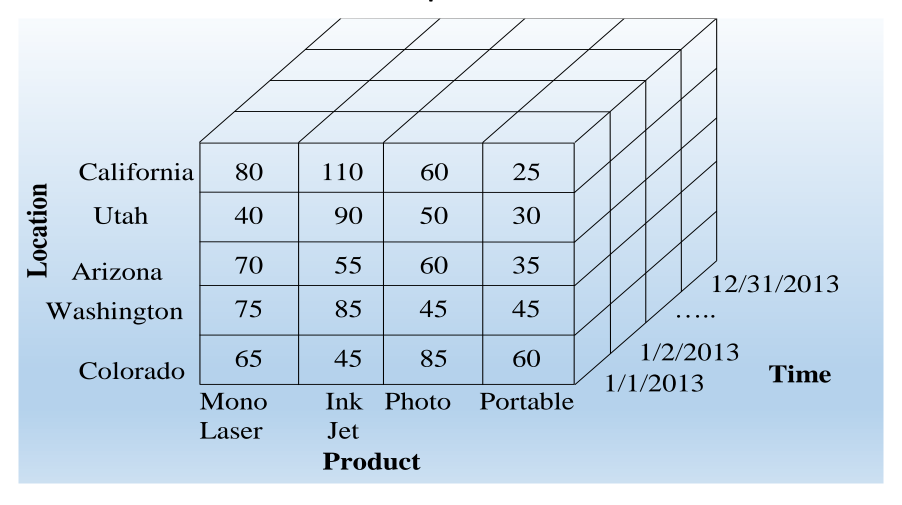
Operators

- Slice
- Dice

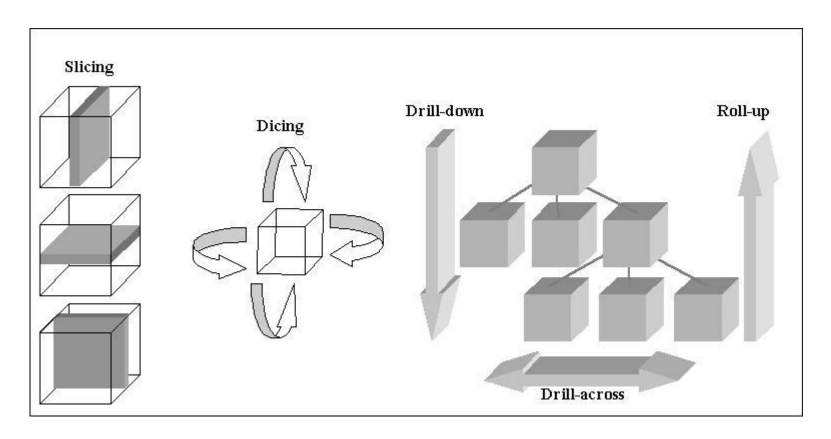
Navigator Operators for hierarchical dimensions:

- Drill-down: add detail to a dimension
- Roll-up: remove detail from a dimension

Sales Data Cube Example



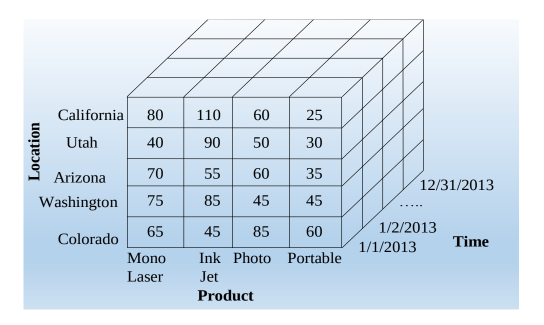
Data cube operators



(Mucksch/Behme: Das Data Warehouse-Kozept, S. 396-400

Slice Operator

- Subset of dimensions
- Set dimension to specific value



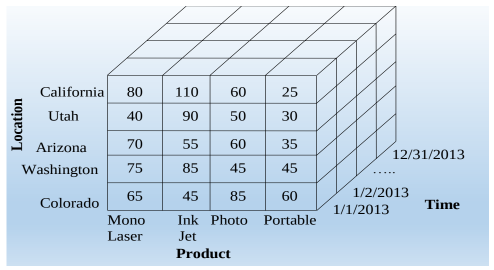


(Location \times Product Slice for Time = 1/1/2013)

Location	Product			
	Mono Laser	Ink Jet	Photo	Portable
California	80	110	60	25
Utah	40	90	50	30
Arizona	70	55	60	35
Washington	75	85	45	45
Colorado	65	45	85	60

Slice Summarize Variation

 Replace a dimension with a summary of its values across all members





(Location × Time Slice SUM Product Sales)

Location	Time			
	1/1/2013	1/2/2013		Total Sales
California	275	670		16,250
Utah	210	190		11,107
Arizona	220	255		21,500
Washington	250	285		20,900
Colorado	255	245		21,336

Dice Operator

- Replace a dimension with a subset of values
- Dice operation often follows a slice operation

Location	Product			
	Mono Laser	Ink Jet	Photo	Portable
California	80	110	60	25
Utah	40	90	50	30
Arizona	70	55	60	35
Washington	75	85	45	45
Colorado	65	45	85	60



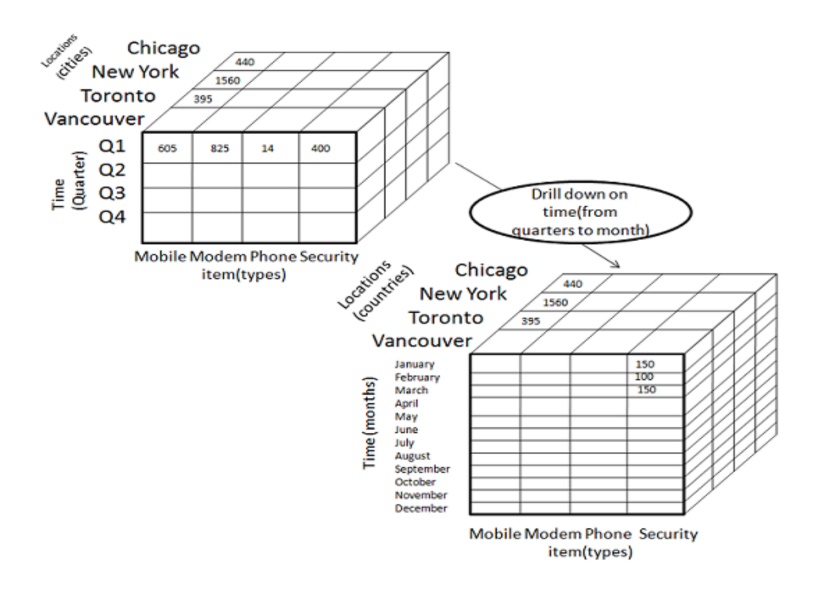
(Utah, Colorado, Arizona Dice)

Location	Product			
	Mono Laser	Ink Jet	Photo	Portable
Utah	40	90	50	30
Arizona	70	55	60	35
Colorado	65	45	85	60

Drill-down Example

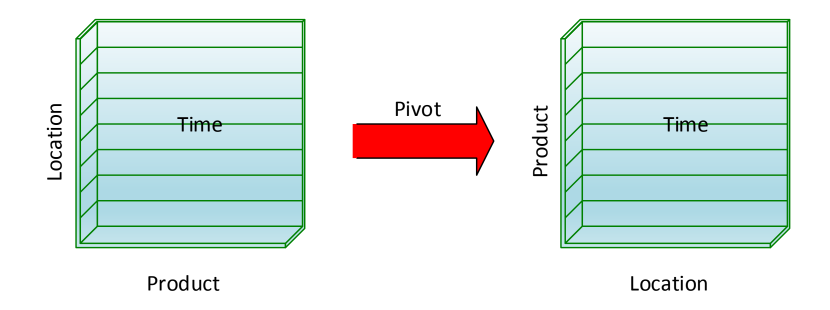
Location	Product			
	Mono Laser	Ink Jet	Photo	Portable
California	80	110	60	25
- Utah				
Salt Lake	20	20	10	15
Park City	5	30	10	5
Ogden	15	40	30	10
Arizona	70	55	60	35
Washington	75	85	45	45
Colorado	65	45	85	60

EX OPERATOR DRILL DOWN



Pivot Operator

Rotate or rearrange dimensions



Operator Summary

Operator	Purpose	Description
Slice	Focus attention on a subset of dimensions	Replace a dimension with a single member value or with a summary of
		its measure values
Dice	Focus attention on a subset of member values	Replace a dimension with a subset of members
Drill-down	Obtain more detail about a dimension	Navigate from a more general level to a more specific level
Roll-up	Summarize details about a dimension	Navigate from a more specific level to a more general level
Pivot	Present data in a different order	Rearrange the dimensions in a data cube

Summary

- Operators for subsets, hierarchical dimensions, and rearrangement
- Well developed commercial languages and tools for data cube manipulation

Exercise

Using the sales cube executes the SQL instructions to implement the following operators:

- Slice
- Dice
- Drilldown
- Rollup
- Pivote

References

Michael Mannino, Data Warehouse Essentials, Chicago Business Press.