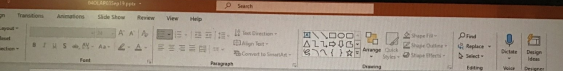
From Tables and Spreadsheets to Data Cubes

- 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 อัลที่อธิยายทางกับสาร ที่กับกระจากของส่วนของ เป็นองโรบันว 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
- **Data cube**: A lattice of cuboids
 - In data warehousing literature, an n-D base cube is called a base cuboid
 - The top most 0-D cuboid, which holds the highest-level of summarization, is • called the apex cuboid
 - The lattice of cuboids forms a data cube.



2D 609 %

Table 4.2: A 2-D view of sales data for *AllElectronics* according to the dimensions *time* and *item*, where the sales are from branches located in the city of Vancouver. The measure displayed is *dollars_sold* (in thousands).

location = "Vancouver"

มูของอาด้านเรสา		$item\ (type)$	ลุมมองถ้านชนิดของสันอัง	
time (quarter)	home $entertainment$	computer	phone	security
Q1	605	825	14	400
Q2	680	952	31	512
Q3	812	1023	30	501
Q4	927	1038	38	580

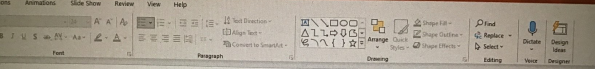


3D

ชันนี้สัญญาของอักสุลมองนี้ว่า แผ่ละฮางาตัวเลขเป็นจังไว

Table 4.3: A 3-D view of sales data for *AllElectronics*, according to the dimensions *time*, *item*, and *location*. The measure displayed is *dollars_sold* (in thousands).

tem	home	tem
phone sec.		phone sec.
43 591	605 825	14 400
52 682		31 512
		30 501
59 784	927 1038	38 580
	58 728	58 728 812 1023



3D

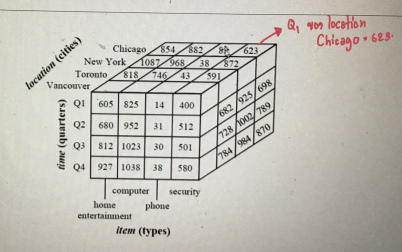
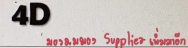


Figure 4.3: A 3-D data cube representation of the data in Table 4.3, according to the dimensions *time*, *item*, and *location*. The measure displayed is *dollars_sold* (in thousands).



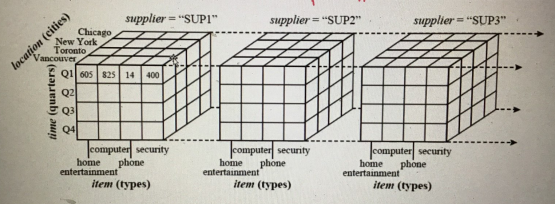


Figure 4.4: A 4-D data cube representation of sales data, according to the dimensions *time*, *item*, *location*, and *supplier*. The measure displayed is *dollars_sold* (in thousands). For improved readability, only some of the cube values are shown.

