

firstranker.com

E-Marketing Res

Module 4

The Purina Story

2

- ❑ Nestle Purina PetCare Company wanted to see if web sites and online advertising increased off-line sales.
- ❑ Nestle developed 3 research questions:
 - Are our buyers using our branded Web sites?
 - Should we invest in other Web sites?
 - If so, where should we place the advertising?
- ❑ They combined online and off-line shopping data and found that:
 - Banner clickthrough was low (0.06%).
 - 31% of subjects who were exposed to both online and off-line mentioned Purina.
 - The high exposure group mentioned Purina more than the low exposure group.
 - Home/health and living sites received the most mentions.

Data Drives Strategy

- ❑ Organizations are drowning in data
 - Survey results, internal records, public records, government reports.
 - Click stream data, web analytics, social media data.
- ❑ Marketing insight occurs somewhere between raw information and knowledge.
- ❑ Purina, for example, sorts through 100 million pieces of data about 20 million consumers to make decisions.

From Data to Decision: Purina

Decision

Let's put banner a

Knowledge

Information

Data

www.FirstRanker.com

Dog owners who see
buy Purina ONE. We
visit: about.com, ww

1. Purina buyers are 20
about.com
2. 36% of dog owners v
buy the brand.

016030102
(Buyer 1 bought Purina

Marketing Knowledge Man

- ❑ Knowledge management is the managing the creation, use and knowledge.
- ❑ Examples of the uses of know management can be found in Ex



Uses of Knowledge Manag

Use in the Telecom Industry

Representative

Scanner Check-Out Data Analysis
Call Volume Analysis
Equipment Sales Analysis
Customer Profitability Analysis
Cost and Inventory Analysis
Purchasing Leverage with Suppliers
Frequent-Buyer Program Management

AT&T
Ameritech
Belgacom
British Telecom
Telestra Australia
Telecom Ireland
Telecom Italia

Use in the Retail Industry

Representative

Scanner Check-Out Data Analysis
Sales Promotion Tracking
Inventory Analysis and Deployment
Price Reduction Modeling
Negotiating Leverage with Suppliers
Frequent-Buyer Program Management
Profitability Analysis
Product Selection for Markets

Wal-Mart
Kmart
Sears
Osco/Savon Drug
Casino Superma
W. H. Smith Book
Otto Versand Mail
Amazon.com

The Marketing Information

- ❑ Marketers manage knowledge through a marketing information system (MIS)
 - Many firms store data in database warehouses.
- ❑ The Internet and other technologies have facilitated data collection.
 - Secondary data provides information about competitors, consumers, the economic environment, etc.
 - Marketers use the Net and other technologies to collect primary data about consumers.

Sources of data: Internal records

- ❑ Accounting, finance, production personnel collect and analyze data
 - Nonmarketing data, such as sales spending
 - Sales force data
 - ✓ Conversion rate, ads effectiveness, behavior
 - Customer characteristics and behavior
 - ✓ Universal product codes
 - ✓ Tracking of user movements through

Secondary data

- ☐ Can be collected more quickly and less expensively than primary data.
- ☐ Secondary data may not meet the information needs.
 - Data were gathered for a different purpose.
 - Quality of secondary data may be poor.
 - Data may be old.
- ☐ Marketers continually gather business intelligence by scanning the environment.

Other approaches

- Monitoring social media
- Technology enabled Approaches
- Real-space approaches



Monitoring Social Media

- **Data mining** – post on blogs & social media
- **Online communities**- open communities and
- **Social media interface** – researchers recruit participants to participate in discussion.

Technology – Enabled Approa

- Client-Side Data Collection
 - The data collection actually takes place between data collection server.
- Server-Sided Data collection
 - Amazon.com, through collaborative filtering software, orders products by customer trends and makes recommendations based on trends.

Real-Space Approaches

- To gather information offline that is subsequently used in online marketing databases to be used for e-marketing
- Bar code scanner and credit card terminals, sales
- This offline information's will be combined with online information



Marketing Data Base & Data V

A producer wants to know....



Various Marketing Data Bases

- 1 Product Database:
 - Information about product features, prices and i
- 2 Customer Database:
 - Track of each customer
 - What he has purchased?
 - Responses
 - Complaints
 - It is used to build customer relationships



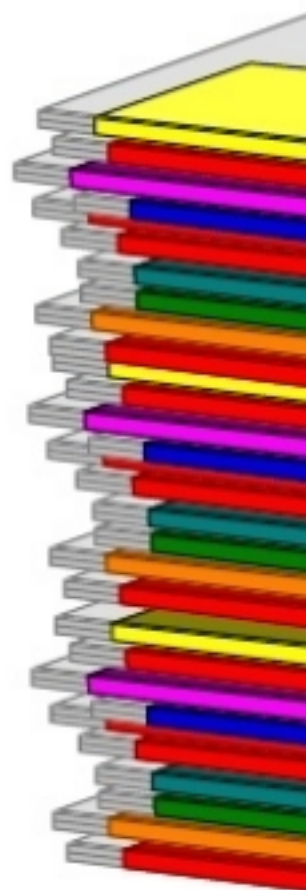
Various Marketing Data Bases

- 3. Transaction Processing Database:
 - It refers to the adding, changing, deleting or looking up data in a file or database by entering the data at a terminal.
 - Trading stocks online
 - ATM
 - Online bill payments.



What is a Data Warehouse

A single, complete and consistent store of data obtained from a variety of different sources made available to end users in a way that they can understand and use in a business context.





What is Data Warehouse

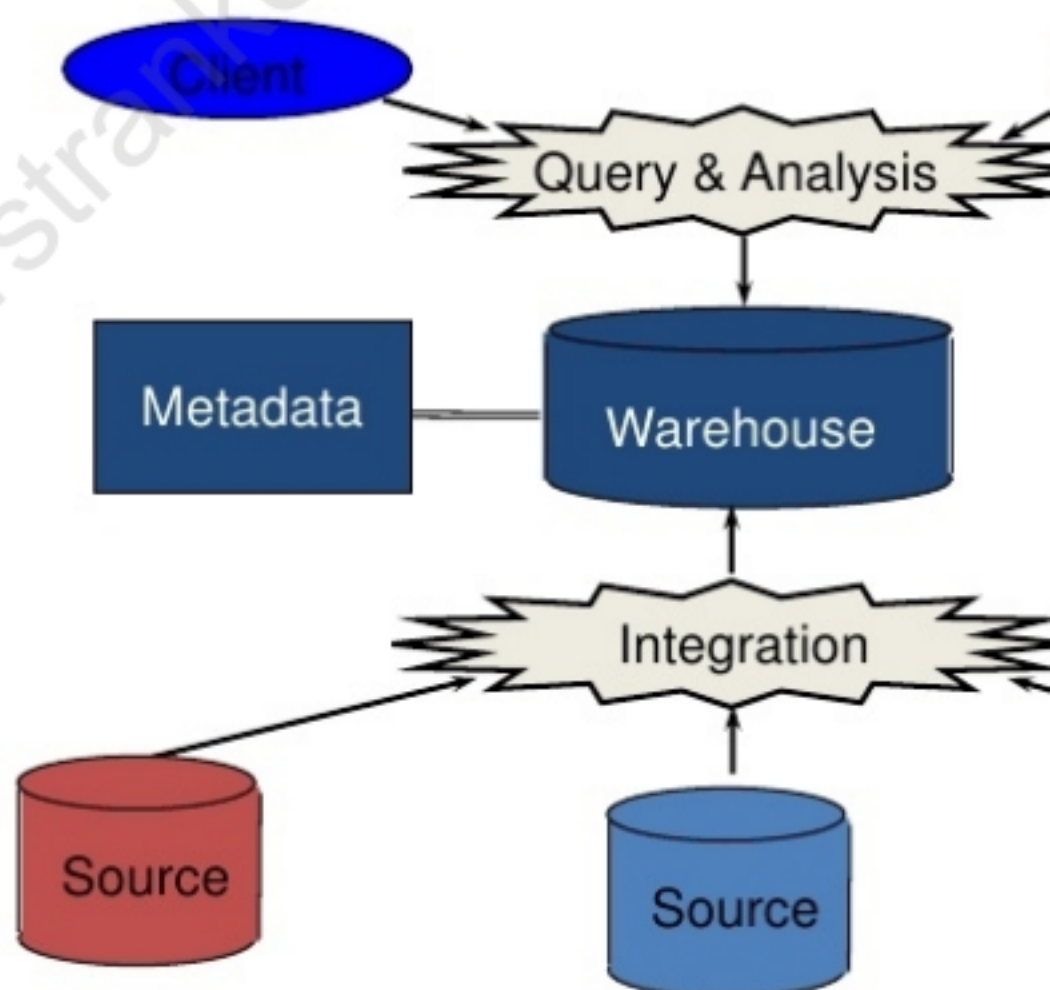
A process of
**transforming data into
information** and
making it available to
users in a timely
enough manner to
make a difference



Data

Data Warehouse Architecture

f



- Data analysis and Distribution
 - Data mining
 - Customer proofing
 - RMF (**Resource Measurement Fa**
 - REPORT generation



Data Mining

- **Data Mining** is the process of extracting information from a company's various databases and re-organizing it in a way other than what the databases were originally designed for.
- It provides a means of extracting previously hidden information from the base of accessible data.
- Data mining process is different for different companies, depending upon the nature of the data and the objectives.
- Data mining tools use sophisticated, automated algorithms to discover hidden patterns, correlations, and trends in organizational data.
- Data mining tools are used to predict future behaviors, allowing businesses to make data-driven decisions.
- For ex: for targeted marketing, data mining is used to send promotional mailings to identify the target audience to maximize the return on the company's marketing mailings.



Data Mining works with Warehouse



⌘ *Data Warehousing provides the
Enterprise with a memory*

⌘ *Data Mining provides the
Enterprise with intelligence*



Data mining tools

IT tools and techniques are used by data analysts to extract useful information from large data sets.

- **Neural computing:** It is a machine learning technique that uses historical data to identify patterns. Historical data can be examined for patterns.
- **Intelligent agents:** It is the promising approach to extract information from the internet or from intranet-based systems.
- **Association analysis:** An approach that uses algorithms that sort through large data sets and identify relationships among items.

Text mining

- Text mining is the application of data mining to non structured or less structured data
- Operates with less structured information
- Frequently focused on document classification rather than document content

Text mining helps

- Find the “hidden” content of documents and discover useful relationships
- Relate documents across previously unknown data (e.g. discover that customers in two different countries have the same characteristics)
- Group documents by common themes (e.g. identify customers of an insurance firms who have filed claims and cancel their policies)



OLAP

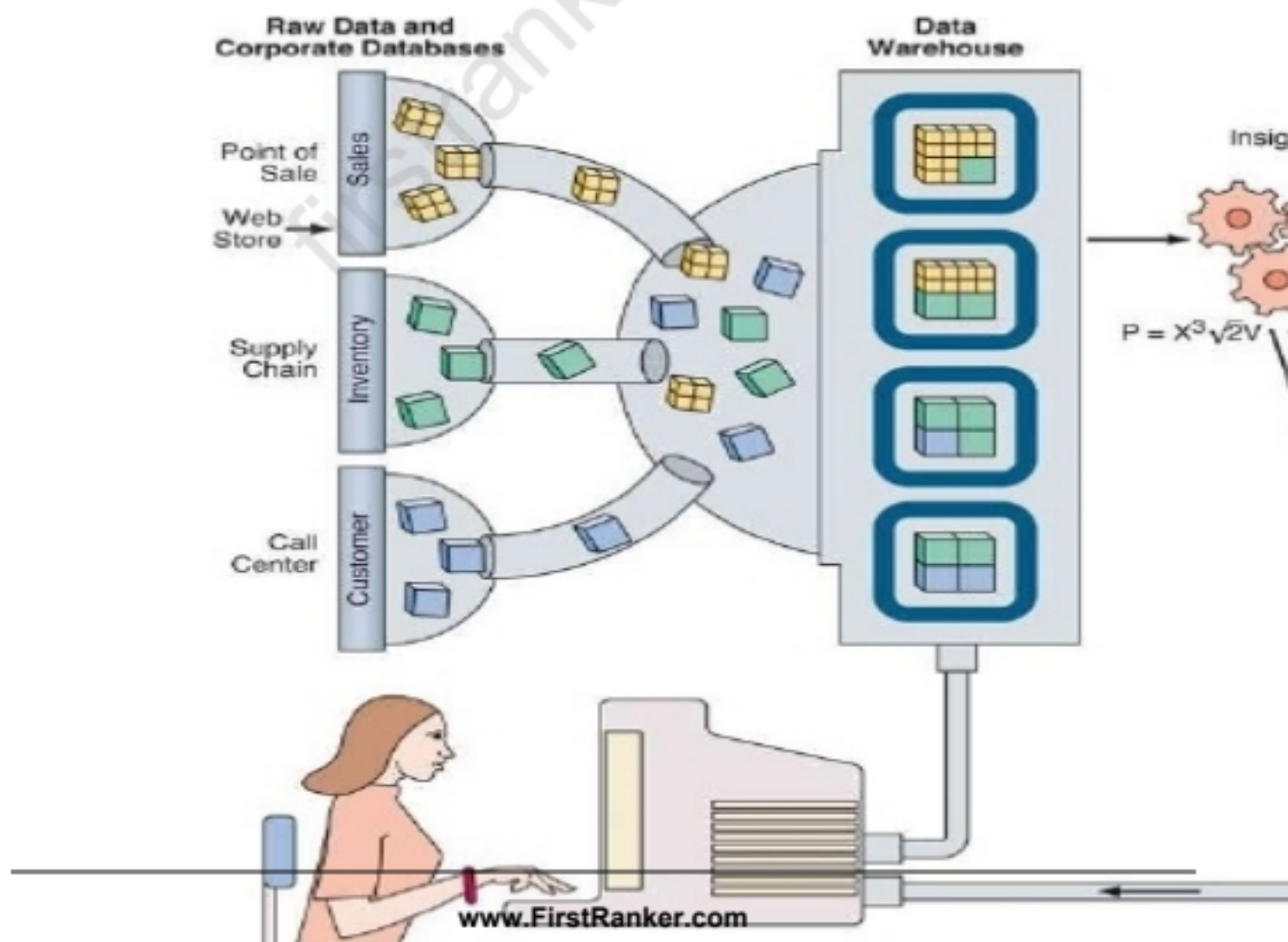
- Online Analytical Processing -
EF Codd in 1994 paper contracted
Arbor Software
- Generally synonymous with e.g.
as Decisions Support, Business
Intelligence, Executive Informa
- OLAP = Multidimensional Data



OLAP

- Online analytical processing re user activities as DSS modelling, spreadsheets and graphics that online.
- OLAP involves many different complex relationships.
- Objective of OLAP is to analyze relationships and look for patterns and exceptions.

Business intelligence and data





Customer profiling

- Building a description of customers or a set of customers that includes their characteristics, location and behavior.
- Segment them based on their gender, age, wealth, education, how, why and what they spend money on.
- Through this marketers can really understand their target products and how they react to promotional activities.



RFM (Recence, Frequency and Monetary)

- It is an marketing technique used to determine the value of a customer.
- Quantitatively which customers are the best, based on how recently a customer has purchased recently,
- How often they purchase frequency and how much they spend monetary.
- This process responsive, saving promotional costs and increasing sales

Report generation

- Report generators, on other hand automatic high quality reports from data warehouse on regular basis.



Knowledge Management Met

- A metric is a quantitative measure of the degree to which an entity or processes a given attribute.
- The most commonly reported metrics relate to the number of searchers, hits on an articles, downloads, and edits.



KM definition

- Knowledge management is a deliberate and systematic approach to managing an organization's **people, processes, and organizational knowledge** in order to add value through innovation. This coordination is achieved through **creating, sharing, knowledge** as well as through the valuable lessons learned from past practices into corporate memory to foster continued organizational learning.



The Two Major Types of Knowledge

Explicit Knowledge	Tacit Knowledge
Tangible	Intangible
Physical objects, e.g. in documents or databases	Mental objects in the head's
Context independent	Context affected
Easily shared	Sharing involves
Reproducible	Not identical

The two KM metrics

- ROI
 - Total cost of savings divided by total cost of the
- TCO- total cost ownership
 - all the hidden costs involved in purchasing IT pr
 - Cost savings by web server downtime and labour



KM Metrics @ Air

KM Strategy	KM Metrics
Economics/Reuse	<ul style="list-style-type: none">• Reduction of errors in• Define commonality ofadherence to that common• Increase in reuse and• Increase in accuracy• Usability and retrieval
Knowledge Management	<ul style="list-style-type: none">• Number of documents• Number of unique users• Number of answers u• Number of frequentlydocuments created



Consumer Behaviour Online

- Market stimuli
 - Product price place promotion
- Other Stimuli
 - Societal technological economical political and le
- Buyers response
 - Product/brand choice
 - Dealer/website
 - Purchasing timing
 - Frequency
 - Amount

Factors influencing Buying Behavior

- External environment
 - Legal
 - Vendors trust
 - Competitors
- Demographics
 - Age, gender, education, and income
- Personal characteristics
 - Need, internet knowledge & cultural environment
- Vendor/service
- Website quality



Steps in online buying behavior

- Assignment

Online target marketing STP A

STP

- Segmentation
- Targeting
- Positioning



Segmentation-Bases

- Demographic
 - Gender, age, income
- Psychographic
 - Personality values, Lifestyle, interest and opinion
- Behavioural
 - Benefits, occasion, frequency and usage status
- Others
 - Technical – mail, IP address
 - Contextual - who like to buy what
 - Search - sell them what they want



Targeting

- Most profitable customers
- Large companies
- Customers that are difficult to reach using other methods
- Customers that are brand loyal



Targeting strategies

- Undifferentiated marketing
 - Mass marketing strategy, common to all
- Differentiated marketing
 - Marketing to chosen segment
- Micro marketing
 - Mass customisation



Positioning

- Strategies
- Product or service attribute
 - Size, colour, speed
 - Amazon's one-click check-out
- Technological Positioning
 - Cutting edge technology
 - Preference to frequent customers
- User categories
 - Kellogg's has an interactive site for children

Positioning -Strategies

- Integrative positioning
 - Jewellery and hospitals
 - Web travel agencies can move market share to h discounts.



Differentiated strategies

- Site environment
 - Easy loading. Portrays accurate information.
 - Clear about product shown
 - Home page
- Marketing the intangible Tangible
 - Virtual tours
 - 3-d images
 - Image enlargement and trail downloads
- Building Trust
 - Strong brand recognition
 - Privacy policies
 - Safe and encrypted payment

Differentiated strategies

- Pricing
- CRM
- Enhancing the experience



- <https://www.youtube.com/watch?v=hpRV3I698VuidwuhvAFUIdOO3grdD&index=2>