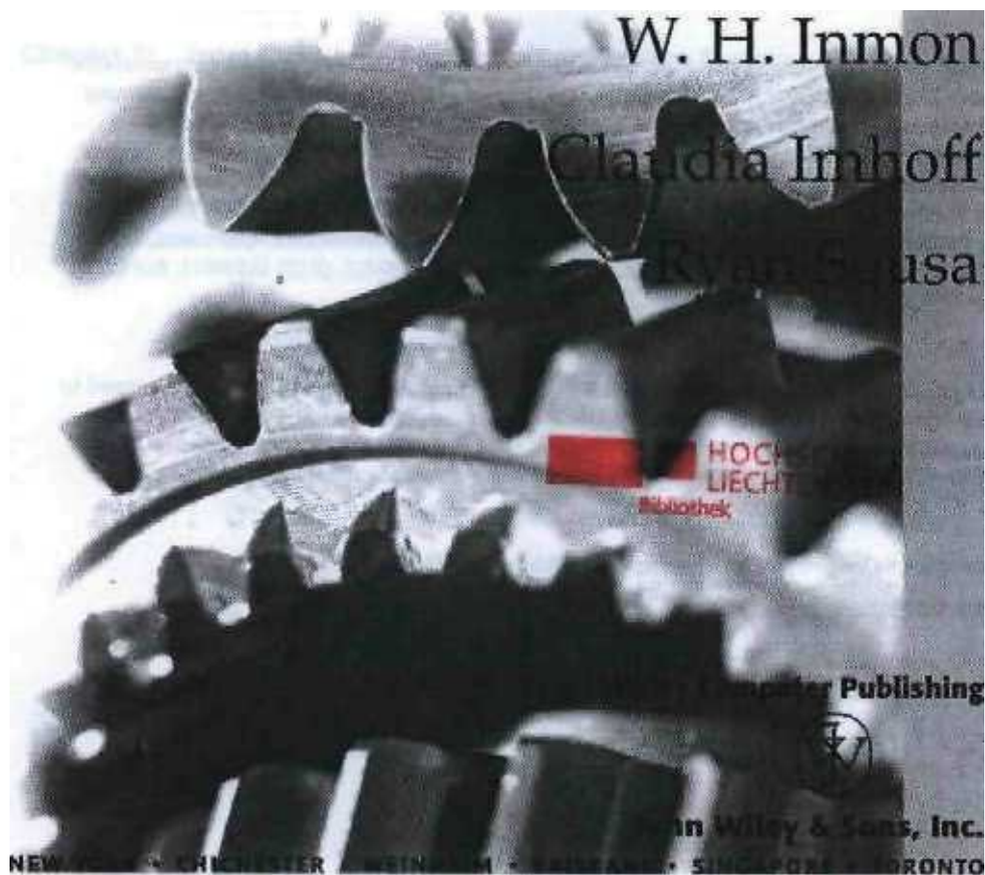


Corporate Informatidh Factory

Second Editioii



Preface
Acknowledgments

Chapter 1: Creating an Information

	Information Ecosystem Briefly Defined	
	shifting Business Processes	
i ii	Consumer Demand	
	Evolution and Complexity	
	Operating Efficiency	
	Responding to Change	
	Corporate Information Factory	
	People and Processes	*
•	Summary	

Chapter 2: Introducing the Corporate Information Factory

	Definition of the Corporate Information Factory	
	External Data	14
	Reference Data	
	Historical Data	
	The Decision-Support System to Operational Feedback Loop	
	The Flow of Data	23
	Variations to the Corporate Information Factory	
	Operational Processing and Decision Processing	
	Reporting in the Corporate Information Factory	
	Corporate Information Factory Users	
	Applications Users	
f	Decision-Support System/ Informational Users	
	Types of DSS Usage in the Corporate Information Factory	
	Environment	/**/»., m
	Centralized or Distributed?	
	Data Modeling and the Corporate Information Factory	
	Migrating to the Corporate Information Factory	
	Structuring Data in the Corporate Information Factory	
	Summary	46

Chapter 1: The External World Component	41
Transaction Producers	50
A Taxonomy of Transactions	50
Consumers of Information	51
Who Are the Participants?	51
Summary	52
Chapter 4: The Applications Component	55
Dated Applications	66
Unintegrated Applications	66
Applications' Response Times	57
Migratory from an Unintegrated state	57
External Data, Metadata, and Applications	58
Feeds Into and out of the Applications Environment	59
Summary	61
Chapter 5: The Integration and Transformation Layer Component	61
What Is the Integration and Transformation Layer?	64
An Unstable Interface	54
Feeds into and out of the Interface	65
Complex Integration and Transformation Interface	67
The Role of the Data Model	68
Creating Metadata	69
Automatic Creation of I & T Code	70
Processing in the Integration and Transformation Interface	70
Performing Key Transformations	70
Creating Profile/Aggregate Records	72
Encoding Structures	72
Simple Reformatting	72
Conversion	73
	73
Assigning Default Values	74
Handling Multiple Data Sources	74
Log Transformation Source	74
Changing Platforms	76
Who Is in Charge?	75
Summary	76
Chapter 6: The Operational Data Store Component	79
What is the Operational Data Store?	79
Value-Driven	80
Current-Valued	31

Detailed Data	81
Feeds into and out of the Operational Data Store	81
The Integration and Transformation Layer Feed	81
Different Classes of the Operational Data Store	
Class I Operational Data Store	
Class II Operational Data Store	
Class III Operational Data Store	
Class IV Operational Data Store	
Determining the Class	
Dynamic Summary Data	
Static Summary Data	
The Operational Data Store Workload	
Batch Processing	
Update Processing	
Access Processing	
DSS Analysis Processing	
Different Processing Windows	H9
What Is a Homogeneous Workload?	60
External Data in the Operational Data Store	SB
Summary	W

Chapter 7: The Data Warehouse

What Is the Data Warehouse?	
Subject Orientation	
Integration	
Time Variance	
Historical Data	
Nonvolatile	9ft ¹
Classification of Summary and Detailed Data	fff
Data Warehouse Administration	Sft ¹
Data Warehouse Design	Uj ¹
Feeds into and out of the Data Warehouse	(fe
The Operational Data Store Feed	09
The Integration and Transformation Layer Feed	{©
Feeds into the Data Mart	H»i
Alternative Storage Feeds	EH
Exploration Warehouse Feeds	Hfi ¹
Data in the Data Warehouse	I&\$
Processing Data in the Warehouse	
Managing the Data Warehouse	
Archiving Data out of the Data Warehouse	.105
Summary	

S:	The Data Mart Component	10ft
	What Is a Data Mart?	110
	The Appeal of the Data Mart	110
	The Data Warehouse to the DataMart Interface	112
	Different Kinds of DataMart	114
	MOLAP Data Marts	U4
	HOLM ¹ Data Marts	m
	Star Join Schema and Data Marts	116
	Processing at the Data Mart	lift
	Repetitive Processing	H 116
	Unpredictable Processing	116
	First Order, Second Order Data	118
	MpiAdata	119
	Summary	120
•?	The Exploration and Data Mining Data Warehouse Components	119
	How the Explorer Handles Large Queries	124
	The Need for an Exploration Warehouse	124
	The Evolution of (OLAP) Exploration Warehouses	125
	Feeding the Exploration Warehouse	127
	IsOLAP Explorer Processing	129
	When Is the Exploration Warehouse Needed?	129
	Freezing Exploration Data	130
	Granular Data in the Exploration Warehouse	132
	Loading Data into the Exploration Warehouse	133
	Skunk Works - the Only Way to Fly	134
	Data Marts and the Exploration Warehouse	135
	Exploration Warehouses and Technology	136
	Some Not So Obvious Benefits of the Exploration Warehouse	137
	Summary	137
Chapter 10:	Transactional Storage Component	139
	(Growth of Dormant Data	140
	Managing Dormant Data	141
	Finding the Dividing Line	142
	When to Use a Data Mart Monitor	143
	Alternative Storage Technologies	144
	Media Content Data	145
	Cross Media Storage Manager	146
	Alternative Storage and Exploration Processing	147
	Why Use Alternative Storage?	148
	Saving Money	148

Better Query Performance	160
Keyword Tuning of Granularity	160
Vendor Implementation*	Ifil
Alternative Storage: Filetek	tf1
Cross Media Management: Untree	1&6
Summary	Ifip

Chapter 11: The Internet/Network Environment

Issues of Communication	ySB
Volume of Data	19
Speed of Data	Ifi&
Capacity of the Network	If16
Mode of Transmission	MM)
Cost of Telecommunication Lines	161
Nature of the Transport	HI
Availability of the Service	UB
Who Uses the Communications Facilities?	HS
Summary	147

Chapter 11: The Metadata Component

What Is Metadata?	
Hit- Conflict within Metadata	< < -
IN Centralized or Distributed Answer?	Hi
U Autonomy vs. Accuracy?	173
Achieving a Balance	ITS
DirTY, Dirty, Shiny and Autonomous Metadata	iTft
Defining the System of Record	17ft
Using Metadata	177
Operational versus Data Integration	119
Versioning of Metadata	UII
Archiving and Metadata	IS
^ Capturing Metadata	10B
Meta-Process Information	Igg
Uses at the Enterprise and Transform-Industry Layer	Mfi
Uses within Applications	1^S
Uses from the Data Warehouse to the Data Mart	X9&
Summary	

Chapter 13: The Data Support Capabilities

Pulling the Role of the Data Warehouse into Context	
TIIP Data Warehouse Adds Depth to Data	IK
The Dimension of History	1Q3
EA-sily Accessible Data	194



Putting the Data Mart into Context	195
Departmental Data Marts	195
DSS Application Data Marts	196
Similarities and Differences between Marts	106
Pros and Cons of Each Type of Data Mart	197
Database Designs for Data Marts	199
Commercial Decision Support Applications	202
EKP Analytical Applications	2112
c-Business Analytic Applications	206
Interaction of the Data Warehouse and the Data Store	206
Examples of Class IV Operational Data Reports	206
What Is an "Oper-Mart"?	203
Off-the-shelf Applications	209
Guidelines for Choosing the Right Off-the-Shelf Decision Support Application	210
	211
Chapter 14: Variations to the Corporate Information Factory	
Should We Build the Data Mart or the Data Warehouse First?	213
Building the Data Mart First	215
Building the <i>Deist Mart in the Data Warehouse</i>	215
Should We Combine the Data Warehouse and the	
Operational Data Store?	222
The Combination of Incompatible Transactions	224
The Forced Combination of Incompatible Workload	226
Suromaiy	232
Chapter 15: Building the Corporate Information Factory	
The Strategic Plan	254
Operational Data Store	236
Data Warehouse and Data Mart	236
The Strategic Action	236
Development Lifecycles	237
Managing the Organizational Unit	339
Deploying Databases	242
The General-Purpose Database	242
Hardware Platform	245
Information	248
Summary	248

Chapter 16: Managing the Corporate Information Factory	lit
Ongoing Management—Application	353
Ongoing Management—The Integration and Transformation Layer	254
Creating and Maintaining the Interface	254
Executing the Code	255
The Production of Metadata	
Ongoing Management—The Operational Data Store	
Ongoing Management—The Data Warehouse	
Ongoing Management—The Data Man.	287
Ongoing Management—Internet and Intranet	358
Monitoring the Corporate Information Factory	268
Security within the Corporate Information Factory	260
Archival Processing	263
Application Archiving	MS
Operational Data Store Archiving	265
Data Warehouse Archiving	ffff
Data Mart Archiving	
Archiving Medium	
Summary	
Chapter 17: Multiple Data Warehouses across a Large Enterprise	
Define the Need for Integration	
the Enterprise Framework	
Occurrences and "types of Data	
Owned Data	
Shared Data	273
Sharing Data across Multiple Data Warehouses	274
Related Occurrences of Data	
Other Relationships	
Define the System of Record	<i>Eft</i>
Local Data Warehouses	
A Variation of a "Pure" Local Data Warehouse	
Global Data Warehouses	*ffff
Types of Warehouses in the Enterprise	
A Simple Local Data Warehouse	
A Simple Global Data Warehouse	
Multiple Unrelated Local Data Warehouses	
Relationship between Business Domains	386

An Extended Global Warehouse
Other Important Issues in Enterprise-Wide Architecture
Summary

Appendix A **Enterprise Architecture Guidelines**

m

MI

U5

Recommendations

Index

i n