

Table of Contents

Conventions Used in this Book	ix
About the Authors	xi
Foreword.....	xiii

Section One - SQL System Tuning

Chapter 1 - Parsing in Oracle SQL 1

Parsing in SQL by Vadim Tropashko	1
---	---

Chapter 2 - Are We Parsing Too Much? 10

Are We Parsing Too Much? by John Weeg.....	10
What is Identical?.....	10
How Much CPU are We Spending Parsing?	11
Library Cache Hits.....	12
Shared Pool Free Space	12
Cursors	13
Code.....	15
Do What You Can.....	16

Chapter 3 - Oracle SQL Optimizer Plan Stability..... 17

Plan Stability in Oracle 8i/9i by Jonathan Lewis	17
The Back Door to the Black Box.....	17
Background / Overview	18
Preliminary Setup.....	19
What Does the Application Want to Do?	20
What Do You Want the Application to Do?	21
From Development to Production.....	26
Oracle 9 Enhancements	27
Caveats.....	28
Conclusion	29

Chapter 4 - SQL Tuning Using *dbms_stats* 31

Query Tuning Using DBMS_STATS by Dave Ensor.....	31
Introduction.....	31

Test Environment	31
Background.....	32
<i>Original Statement.....</i>	33
<i>With Hash Join Hints</i>	33
Oracle's Cost-based Optimizer.....	34
CPU Cost	34
Key Statistics	36
Other Factors	36
Cursor Sharing	37
Package DBMS_STATS	38
Plan Stability	38
Getting CBO to the Required Plan.....	39
Localizing the Impact.....	40
Ensuring Outline Use	42
Postscript	42
Conclusions	43

Section Two - SQL Statement Tuning

Chapter 5 - Trees in SQL	44
Trees in SQL: Nested Sets and Materialized Path by Vadim Tropashko	44
Adjacency List	44
Materialized Path	46
Nested Sets	48
Nested Intervals	49
Partial Order.....	50
The Mapping	52
Normalization	54
Finding Parent Encoding and Sibling Number	56
Calculating Materialized Path and Distance between nodes....	57
The Final Test	60
Chapter 6 - SQL Tuning Improvements.....	64

SQL Tuning Improvements in Oracle 9.2 by Vadim Tropashko.....	64
Access and Filter Predicates.....	64
V\$SQL_PLAN_STATISTICS	69
Chapter 7 - Oracle SQL Tuning Tips	73
SQL tuning by Don Burleson.....	73
Chapter 8 - Altering SQL Stored Outlines	75
Faking Stored Outlines in Oracle 9 by Jonathan Lewis.....	75
Review	75
The Changes.....	76
New Features.....	81
Old Methods (1).....	82
Old Methods (2).....	84
The Safe Bet	85
Conclusion	86
References.....	87
<hr/>	
Section Three - SQL Index Tuning	
Chapter 9 - Using Bitmap Indexes with Oracle	88
Understanding Bitmap Indexes by Jonathan Lewis	88
Everybody Knows	88
What Is a Bitmap Index?	89
Do Bitmaps Lock Tables?	91
Consequences of Bitmap Locks	92
Problems with Bitmaps.....	94
Low Cardinality Columns.....	95
Sizing.....	102
Conclusion	103
References.....	104
Chapter 10 - SQL Star Transformations.....	105
Bitmap Indexes 2: Star Transformations by Jonathan Lewis	105
The Bitmap Star Transformation.....	107

Warnings	116
Conclusion	118
References.....	119
Chapter 11 - Bitmap Join Indexes	120
Bitmap Indexes 3 — Bitmap Join Indexes by Jonathan Lewis.....	120
It's fantastic - What's the Problem.....	122
What Is a Bitmap Join Index?.....	122
Issues	128
Conclusion	130
References.....	131
Section Four - SQL Diagnostics	
Chapter 12 - Tracing SQL Execution	132
Oracle_trace - the Best Built-in Diagnostic Tool? by Jonathan Lewis.....	132
How Do I ... ?	132
What is <i>oracle_trace</i>	133
Uses for <i>oracle_trace</i>	134
Putting it All Together	134
Some Results	139
Now What?.....	139
The Future	141
Conclusion	142
Caveat	142
References.....	142
Chapter 13 - Embedding SQL in Java & PL/SQL	143
Java vs. PL/SQL: Where Do I Put the SQL? by Dave Moore	143
The Power of a Package	144
The Flexibility of Java	146
Performance	147
Benchmarks	147

Environment	148
The Tests.....	148
<i>Java:</i>	149
<i>PL/SQL:</i>	149
Multiple Statements.....	149
<i>Java:</i>	149
<i>PL/SQL:</i>	150
Truncate	150
<i>Java:</i>	150
<i>PL/SQL:</i>	151
Benchmark Results	151
Single Statement Results	151
Multiple Statements Results	152
<i>Truncate Results</i>	152
<i>Remote Results</i>	152
Conclusion	153
Chapter 14 - Matrix Transposition in Oracle SQL.....	155
Matrix Transposition in SQL by Vadim Tropashko	155
Nesting and Unnesting	156
Integer Enumeration for Aggregate Dismembering	157
User Defined Aggregate Functions	159
Section Five - Advanced SQL	
Chapter 15 - SQL with Keyword Searches	163
Keyword Searches by Joe Celko.....	163
Chapter 16 - Using SQL with Web Databases	167
Web Databases by Joe Celko	167
Chapter 17 - SQL and Calculated Columns	172
Calculated Columns by Joe Celko.....	172
Introduction.....	172
Triggers.....	173
INSERT INTO Statement.....	175

UPDATE the Table	176
Use a VIEW	176
Index	178