



Contents

Acknowledgments	xxi
Introduction	xxiii
Chapter 1 A First Introduction to MDX	1
What Is MDX?	1
Query Basics	2
Axis Framework: Names and Numbering	5
Case Sensitivity and Layout	6
Simple MDX Construction	7
Comma (,) and Colon (:)	7
.Members	9
Getting the Children of a Member with .Children	10
Getting the Descendants of a Member with Descendants()	11
Removing Empty Slices from Query Results	14
Comments in MDX	16
The MDX Data Model: Tuples and Sets	17
Tuples	18
Sets	20
Queries	21
Queries with Zero Axes	22
Axis-Only Queries	23
More Basic Vocabulary	23
CrossJoin()	23
Filter()	25
Order()	28
Querying for Member Properties	30
Querying Cell Properties	32
Client Result Data Layout	34
Summary	35

Chapter 2	Introduction to MDX Calculated Members and Named Sets	37
	Dimensional Calculations As Calculated Members	38
	Calculated Member Scopes	39
	Calculated Members and WITH Sections in Queries	39
	Formula Precedence (Solve Order)	42
	Basic Calculation Functions	48
	Arithmetic Operators	48
	Summary Statistical Operators	49
	Avg()	50
	Count(), .Count	50
	DistinctCount() (Microsoft extension)	51
	Sum()	52
	Max()	52
	Median()	52
	Min()	53
	NonEmptyCount() (Hyperion extension)	53
	Stdev(), Stddev()	54
	StdevP(), StddevP() (Microsoft Extension)	54
	Var(), Variance()	54
	VarP(), VarianceP() (Microsoft Extension)	55
	Additional Functions	55
	Introduction to Named Sets	57
	Named Set Scopes	58
	Summary	60
Chapter 3	Common Calculations and Selections in MDX	61
	Metadata Referencing Functions in MDX	64
	Many Kinds of Ratios, Averages, Percentages, and Allocations	65
	Percent Contribution (Simple Ratios between Levels in a Hierarchy)	65
	Percent Contribution to Total	66
	Using the .CurrentMember function	66
	Using the .Parent function	66
	Taking the Share-of-Parent Using .CurrentMember and .Parent	67
	Using the Ancestor() function	67
	Calculating the Share-of-Ancestor using .CurrentMember and Ancestor()	67
	Handling Division by Zero	69
	Basic Allocations	70
	Proportional Allocation of One Quantity Based on Ratios of Another	70
	Unweighted Allocations down the Hierarchy	71
	Averages	71
	Simple Averages	72
	Weighted Averages	73
	Time-Based References and Time-Series Calculations	74
	Period-to-Period References and Calculations	75
	Same-Period-Last-Year References and Calculations	76

Year-to-Date (Period-to-Date) Aggregations	76
Rolling Averages and 52-week High/Low	79
Using LastPeriods() to Select Time Ranges Based on a Target Member	81
Different Aggregations along Different Dimensions (Semi-Additive Measures Using MDX)	82
Mixing Aggregations: Sum across Non-Time, Average/Min/Max along Time	82
Mixing Aggregations: Sum across Non-time, Opening/Closing Balance along Time	83
Carryover of Balances for Slowly Changing Values and Reporting of Last Entered Balance	84
Finding the Last Child/Descendant with Data	87
Finding the Last Time Member for Which Any Data Has Been Entered	88
Using Member Properties in MDX Expressions (Calculations and Sorting)	89
Handling Boundary Conditions (Members out of Range, Division by Zero, and More)	92
Handling Insufficient Range Size	93
Handling Insufficient Hierarchical Depth	93
Handling a Wrong-Level Reference	94
Handling Division by Zero	95
Summary	95
Chapter 4 MDX Query Context and Execution	97
Cell Context and Resolution Order in Queries	98
The Execution Stages of a Query	99
The .DefaultMember Function	100
Default Context and Slicers	101
The Simplest Query: All Context, Nothing Else	101
The WHERE Clause: Default Context and Slicers	102
Adding Axes to a Query	103
Cell Context When Resolving Axes	104
Overriding Slicer Context	106
Cell Evaluation (For Any Cell)	107
Drilling in on Solve Order and Recursive Evaluation	108
Resolving NON EMPTY Axes	110
Resolving the HAVING Clause in AS2005	111
Looping Context and .CurrentMember	114
Interdependence of Members in AS2005: Strong Hierarchies, Autoexists, and Attribute Relationships	116
Strong Hierarchies	116
Autoexists	118
Modifying the Cube Context in AS2005	119
CREATE SUBCUBE Described	120
Subcube Restrictions and Attribute Relations	123
Further Details of Specifying a Subcube	125
Tuple Specifications for Subcubes	125

Subcubes Based on Data Values	127
Subcubes for Iterative Query Refinement	127
Points to Consider When Using Subcubes	128
Using SELECT in the FROM Clause in AS2005	128
Infinite Recursion: A “Gotcha” Related to Calculation Context	131
Product-Specific Solve Order Use	132
Use of Solve Order between Global, Session, and Query Calculations in Analysis Services 2005	132
Use of Solve Orders in Essbase	134
Use of Solve Orders in Analysis Services 2000	135
Nodata: Invalid Numbers, NULLs, and Invalid Members	135
Invalid Calculations: Division by Zero and Numerical Errors	136
Semantics of Empty Cells	136
NULLs in Comparisons and Calculations	138
Invalid Locations	140
Precedence of Cell Properties in Calculations	143
Precedence of Display Formatting	143
Data Types from Calculated Cells	144
Cube Context in Actions	146
Cube Context in KPIs	146
Visibility of Definitions between Global, Session, and Query-Specific Calculations in Analysis Services 2005	146
Summary	148
Chapter 5 Named Sets and Set Aliases	149
Named Sets: Scopes and Context	149
Common Uses for Named Sets	150
Set Aliases	152
An Example of a Set Alias	153
Set Aliases in More Detail	155
When Set Aliases Are Required	157
Summary	160
Chapter 6 Sorting and Ranking in MDX	161
The Function Building Blocks	161
Classic Top- <i>N</i> Selections	162
Adding Ranking Numbers (Using the Rank() function)	165
Handling Tied Ranks: Analysis Services	168
Taking the Top- <i>N</i> Descendants or Other Related Members across a Set	169
Getting the Fewest/Most Tuples to Reach a Threshold	172
Retrieving the Top <i>N</i> Percent of Tuples	174
Retrieving the Top <i>N</i> Percent of the Top <i>N</i> Percent	174
Putting Members/Tuples in Dimension Order (Ancestors First or Last)	175
Reversing a Set	176
Summary	177

Chapter 7	Advanced MDX Application Topics	179
	Arranging Parents/Ancestors after Children, Not Before	181
	Returning the Subtree under a Member and the Ancestors of That Member Along with the Member	181
	Using Generate() to Turn Tuple Operations into Set Operations	182
	Calculating Dates/Date Arithmetic	183
	Defining Ratios against the Members Selected on Rows/ Columns/Axes, Instead of against a Specific Dimension	187
	Report-Based Totals-to-Parent, Percentage Contribution to Report Totals	190
	Technique 1: Only Standard MDX Techniques	191
	Technique 2: Considering Using VisualTotals() in Analysis Services	197
	Using VisualTotals in Analysis Services 2000	197
	Using VisualTotals in AS2005	198
	Technique 3: Using AS2005 Subcubes	199
	Hierarchical Sorting That Skips Levels in the Hierarchy	200
	Sorting a Single Set on Multiple Criteria	202
	Multiple Layers or Dimensions of Sorting	202
	Sort Nested Dimensions with the Same Sorting Criterion for Each Dimension	203
	Sort Nested Dimensions by Different Criteria	204
	Pareto Analysis and Cumulative Sums	207
	Returning the Top-Selling Product (or Top-Selling Month or Other Most-Significant Name) As a Measure	211
	Most Recent Event for a Set of Selected Members	212
	How Long Did It Take to Accumulate This Many ? (Building a Set That Sums Backward or Forward in Time)	216
	Aggregating by Multiplication (Product Instead of Sum)	219
	One Member Formula Calculating Different Things in Different Places	220
	Including All Tuples with Tied Ranking in Sets	225
	Time Analysis Utility Dimensions	227
	A Sample Analysis	229
	Summary	237
Chapter 8	Using the Attribute Data Model of Microsoft Analysis Services	239
	The Unified Dimensional Model (UDM)	240
	Dimensions	242
	Attributes, Hierarchies, and Relationships	244
	Attributes	245
	Hierarchies and Levels	247
	Relationships	249
	Querying Dimensions	249
	Member Properties	252
	Parent-Child Hierarchies	254
	Time Dimension	257

	Cubes	257
	Dimension Relationships	260
	Role-Playing Dimensions	264
	Perspectives	265
	Drill-Through	266
	The Calculation Model in UDM	266
	Defining Security on UDM	267
	Summary	272
Chapter 9	Using Attribute Dimensions and Member Properties in Hyperion Essbase	273
	UDAs and Attributes	273
	Retrieving UDAs and Attribute Values on Query Axes	274
	Predefined Attributes	275
	Using UDA and Attribute Values in Calculations	275
	Selecting Base Dimension Members Based on UDA and Attribute Values	276
	Using Attribute() to Select Members Based on Shared Attribute Values	276
	Using WithAttr() to Select Members Based on Attribute Values	278
	Using UDA() to Select Members Sharing a UDA Value	279
	Connecting Base Members to the Attribute Hierarchy with IN	280
	Connecting Base Members to Their Actual Attribute Member	280
	Connecting Attribute Members to Their Attribute Values	281
	Summary	281
Chapter 10	Extending MDX through External Functions	283
	Using Stored Procedures with MDX	285
	.NET Stored Procedures	286
	.NET Stored Procedure Parameters and Return Values	287
	ADOMD Server objects	289
	Expression	291
	TupleBuilder	291
	SetBuilder	292
	MDX	292
	Context	293
	Server Metadata Objects	294
	AMO .NET Management Stored Procedures	295
	Performance Considerations of Static Functions and Nonstatic Functions	297
	Debugging .NET Stored Procedures	299
	Additional Programming Aspects NULL, ERROR(), and Exception	300
	NULL Value As an Input Parameter	300
	NULL Value As an Output Parameter	301
	Exceptions during Execution	301
	Error() Function	302
	Using Stored Procedures for Dynamic Security	303
	COM DLL Stored Procedures	305

Argument and Return-Type Details	306
Passing Arrays of Values to COM Stored Procedures	307
MDX Functions for Use with COM Stored Procedures	312
SetToStr(), TupleToStr()	312
Members(), StrToSet(), StrToTuple()	313
External Function Example: Time Span until Sum	315
Loading and Using Stored Procedures	316
Security of Stored Procedures	317
Stored Procedure Name Resolution	318
Invoke Stored Procedures in MDX	319
Additional Considerations for Stored Procedures	320
Summary	321
Chapter 11 Changing the Cube and Dimension Environment through MDX	323
Altering the Default Member for a Dimension in Your Session	324
Dimension Writeback Operations	325
Creating a New Member	325
Moving a Member within Its Dimension	326
Dropping a Member	327
Updating a Member's Definition	327
Refresh Cell Data and Dimension Members	328
Writing Data Back to the Cube	329
Standard Cell Writeback	329
Commit and Rollback	330
Using UPDATE CUBE	330
Summary	334
Chapter 12 The Many Ways to Calculate in Microsoft Analysis Services	335
Overview of Calculation Mechanisms	336
Intrinsic Aggregation for a Measure	336
Rollup by Unary Operator	338
Custom Member Formula	339
Calculated Member	341
Defining a Calculated Member	342
Dropping a Calculated Member	345
Cell Calculation	346
Defining a Cell Calculation	346
Dropping a Cell Calculation	350
Conditional Formatting	351
How Types of Calculations Interact	351
Interaction without Any Cell Calculations	352
Precedence of Custom Member Formulas on Multiple Dimensions	352
Precedence of Unary Operators on Multiple Dimensions	352
Cell Calculation Passes	353
Equation Solving and Financial Modeling	356
Using Solve Order to Determine the Formula in a Pass	358

Calculated Members Not Themselves Aggregated	360
Intrinsic Aggregation of Custom Rollups, Custom Members, and Calculated Cell Results	360
Tips on Using the Different Calculation Techniques	362
Summary	362
Chapter 13 MDX Scripting in Analysis Services 2005	365
MDX Scripting Basics	366
What Is an MDX Script?	366
The Calculate Statement	367
Subcubes	368
Assignments and Aggregation	371
Assignments and Calculated Members	376
Assignments and Named Sets	377
MDX Scripting and More Complex Cubes	379
Multiple Attribute Hierarchies	379
User Hierarchies	386
Parent/Child Attribute Hierarchies	387
Many-to-Many Dimensions	388
Fact Dimensions and Reference Dimensions	390
Semi-additive and Nonadditive Measures	390
Unary Operators and Custom Member Formulas	393
Advanced MDX Scripting	395
Defining Subcubes with SCOPE	395
Assignments That Are MDX Expressions	398
Assigning Error Values to Subcubes	402
Assigning Cell Property Values to Subcubes	402
Conditional Assignments	404
Real-World MDX Scripts	405
The Time Intelligence Wizard	405
Basic Allocations Revisited	408
Summary	410
Chapter 14 Enriching the Client Interaction	411
Using Drill-Through	412
Improvements and Changes in Microsoft Analysis Services 2005 for Drill-Through	413
MDX for Drill-Through I	413
Programmatic Aspects of Drill-Through	415
MDX for Drill-Through II	417
Drill-Through Security	418
Using Actions	419
What Can You Do with an Action?	419
Targets for Actions	424
Defining an Action	425
Programmatic Aspects of Actions	428
Dropping an Action	432

Using KPIs	432
Creating KPI	433
MDX KPI Function	436
Using KPI	437
Summary	439
Chapter 15 Client Programming Basics	441
ADOMD.NET Basics	442
Prerequisites	443
Making a Connection	443
Working with Metadata	444
Retrieving Schema Rowsets	445
Interoperability Considerations When Using Schema Rowsets	446
Working with the Metadata Object Model	446
Interoperability Considerations When Working with the Metadata Object Model	447
Dimension Particularities	448
Handling ADOMD.NET Metadata Caching	449
Executing a Query	450
Executing Commands	450
Parameterized Commands	451
Working with the CellSet Object	452
OlapInfo Holds Metadata	452
Axes Hold Axis Information	454
Cells Hold Cell Information	455
Further Details on Retrieving Information from a Query	457
Retrieving Member Property Information	457
Retrieving Additional Member Information	460
Further Details about Retrieving Cell Data	460
Retrieving Drill-Through Data As a Recordset	462
Key Performance Indicators	463
Executing Actions	464
Handling “Flattened” MDX Results	466
DataReader and Tabular Results for MDX Queries	466
Axis 0	467
Other Axes	468
Summary	470
Chapter 16 Optimizing MDX	471
Architecture Change from Analysis Services 2000 to 2005	472
Optimizing Set Operations	473
Sums along Cross-Joined Sets	474
Filtering across Cross-Joined Sets	475
Optimizing TopCount() and BottomCount()	477
NonEmpty function In Analysis Services 2005	478
Optimizing Sorting: Order()	480
UnOrder Function for a Query with a Large Dataset	480

Optimizing Summation	480
Designing Calculations into Your Database (Putting Member Properties into Measures and the New MDX function MemberValue)	482
MDX Script Optimization	483
Scope the Calculation in Detail	484
Avoid Leaf-Level Calculations	485
Cube Design to Avoid Leaf-Level Calculation	486
Measure Expression to Optimize Leaf-Level Calculation	487
MDX Script Optimization for Leaf-Level Calculation	488
Avoid Unnecessary Leaf-Level Calculation	489
Using NONEMPTY for Higher-Level Calculations	490
Using NonemptyBehavior to Provide a Hint for Server Calculations	491
Analysis Service 2005: Use Attribute Hierarchy Instead of Member Property	491
Analysis Service 2005: Use Scope Instead of IIF	492
Avoid Slow Functions in MDX Scripts	495
Change the Calculation Logic for Better Performance: Flow Calculation	495
Use Server Native Features Rather Than Scripts for Aggregation-Related Calculations	497
Summary	498
Chapter 17 Working with Local Cubes	501
Choosing Which Syntax to Use	502
Using the CREATE CUBE Statement	502
Overview of the Process	502
Anatomy of the CREATE CUBE Statement	503
Defining Dimensions	504
Overall Dimension	504
Named Hierarchies	505
Levels	505
Member Properties	508
FORMAT_NAME and FORMAT_KEY	510
Defining Measures	511
Adding Commands	512
ROLAP versus MOLAP	513
Anatomy of the INSERT INTO Statement	514
Cube Targets	515
Regular Dimension Levels	515
Parent-Child Dimensions	516
Member Properties	516
Custom Rollups	517
Measures	517
Column Placeholders in the Targets	517
Options for the INSERT INTO	517

The SELECT Clause	518
Select Statements That Are Not SQL	520
More Advanced Programming: Using Rowsets in Memory	520
Tips for Construction	521
Local Cubes from Server Cubes	521
Rollups and Custom Member Formulas	522
Using the CREATE GLOBAL CUBE Statement	524
Overview of the Process	524
Anatomy of the CREATE GLOBAL CUBE Statement	525
Defining Measures	525
Defining Dimensions	525
Defining Levels	526
Defining Members for Slicing	527
Things to Look Out For	527
Using Analysis Services Scripting Language	528
Overview of the Process	528
Anatomy of an ASSL Statement	528
Security	529
Summary	530
Appendix A MDX Function and Operator Reference	531
Appendix B Connection Parameters That Affect MDX	637
Appendix C Intrinsic Cell and Member Properties	661
Appendix D Format String Codes	675
Index	685

