Acknowledgments

Introduction

Chapter 1  A First Introduction to MDX
What Is MDX?  1
Query Basics  2
Axis Framework: Names and Numbering  5
Case Sensitivity and Layout  6
Simple MDX Construction  7
  , Members  7
  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
    Using the Ancestor() function  67
    Calculating the Share-of-Ancestor using .CurrentMember and Ancestor()  67
  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
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-N Selections  162
  Adding Ranking Numbers (Using the Rank() function)  165
    Handling Tied Ranks: Analysis Services  168
  Taking the Top-N Descendants or Other Related Members across a Set  169
Getting the Fewest/Most Tuples to Reach a Threshold  172
Retrieving the Top N Percent of Tuples  174
  Retrieving the Top N Percent of the Top N 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

- Arranging Parents/Ancestors after Children, Not Before
- Returning the Subtree under a Member and the Ancestors of That Member Along with the Member
- Using Generate() to Turn Tuple Operations into Set Operations
- Calculating Dates/Date Arithmetic
- Defining Ratios against the Members Selected on Rows/Columns/Axes, Instead of against a Specific Dimension
- Report-Based Totals-to-Parent, Percentage Contribution to Report Totals
  - Technique 1: Only Standard MDX Techniques
  - Technique 2: Considering Using VisualTotals() in Analysis Services
    - Using VisualTotals in Analysis Services 2000
    - Using VisualTotals in AS2005
  - Technique 3: Using AS2005 Subcubes
- Hierarchical Sorting That Skips Levels in the Hierarchy
- Sorting a Single Set on Multiple Criteria
- Multiple Layers or Dimensions of Sorting
  - Sort Nested Dimensions with the Same Sorting Criterion for Each Dimension
  - Sort Nested Dimensions by Different Criteria
- Pareto Analysis and Cumulative Sums
- Returning the Top-Selling Product (or Top-Selling Month or Other Most-Significant Name) As a Measure
- Most Recent Event for a Set of Selected Members
- How Long Did It Take to Accumulate This Many? (Building a Set That Sums Backward or Forward in Time)
- Aggregating by Multiplication (Product Instead of Sum)
  - One Member Formula Calculating Different Things in Different Places
  - Including All Tuples with Tied Ranking in Sets
- Time Analysis Utility Dimensions
- A Sample Analysis
- Summary

Chapter 8 Using the Attribute Data Model of Microsoft Analysis Services

- The Unified Dimensional Model (UDM)
- Dimensions
  - Attributes, Hierarchies, and Relationships
    - Attributes
    - Hierarchies and Levels
    - Relationships
  - Querying Dimensions
  - Member Properties
  - Parent-Child Hierarchies
  - Time Dimension
Chapter 9 Using Attribute Dimensions and Member Properties in Hyperion Essbase

UDAs and Attributes
Retrieving UDAs and Attribute Values on Query Axes
   Predefined Attributes
Using UDA and Attribute Values in Calculations
Selecting Base Dimension Members Based on UDA and Attribute Values
   Using Attribute() to Select Members Based on Shared Attribute Values
   Using WithAttr() to Select Members Based on Attribute Values
   Using UDA() to Select Members Sharing a UDA Value
Connecting Base Members to the Attribute Hierarchy with IN
   Connecting Base Members to Their Actual Attribute Member
   Connecting Attribute Members to Their Attribute Values
Summary

Chapter 10 Extending MDX through External Functions

Using Stored Procedures with MDX
   .NET Stored Procedures
      .NET Stored Procedure Parameters and Return Values
ADOMD Server objects
   Expression
   TupleBuilder
   SetBuilder
   MDX
   Context
   Server Metadata Objects
AMO .NET Management Stored Procedures
Performance Considerations of Static Functions and Nonstatic Functions
   Debugging .NET Stored Procedures
   Additional Programming Aspects NULL, ERROR(), and Exception
      NULL Value As an Input Parameter
      NULL Value As an Output Parameter
      Exceptions during Execution
      Error() Function
Using Stored Procedures for Dynamic Security
COM DLL Stored Procedures
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

<table>
<thead>
<tr>
<th>Chapter 13</th>
<th>MDX Scripting in Analysis Services 2005</th>
<th>365</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDX Scripting Basics</td>
<td>366</td>
<td></td>
</tr>
<tr>
<td>What Is an MDX Script?</td>
<td>366</td>
<td></td>
</tr>
<tr>
<td>The Calculate Statement</td>
<td>367</td>
<td></td>
</tr>
<tr>
<td>Subcubes</td>
<td>368</td>
<td></td>
</tr>
<tr>
<td>Assignments and Aggregation</td>
<td>371</td>
<td></td>
</tr>
<tr>
<td>Assignments and Calculated Members</td>
<td>376</td>
<td></td>
</tr>
<tr>
<td>Assignments and Named Sets</td>
<td>377</td>
<td></td>
</tr>
<tr>
<td>MDX Scripting and More Complex Cubes</td>
<td>379</td>
<td></td>
</tr>
<tr>
<td>Multiple Attribute Hierarchies</td>
<td>379</td>
<td></td>
</tr>
<tr>
<td>User Hierarchies</td>
<td>386</td>
<td></td>
</tr>
<tr>
<td>Parent/Child Attribute Hierarchies</td>
<td>387</td>
<td></td>
</tr>
<tr>
<td>Many-to-Many Dimensions</td>
<td>388</td>
<td></td>
</tr>
<tr>
<td>Fact Dimensions and Reference Dimensions</td>
<td>390</td>
<td></td>
</tr>
<tr>
<td>Semi-additive and Nonadditive Measures</td>
<td>390</td>
<td></td>
</tr>
<tr>
<td>Unary Operators and Custom Member Formulas</td>
<td>393</td>
<td></td>
</tr>
<tr>
<td>Advanced MDX Scripting</td>
<td>395</td>
<td></td>
</tr>
<tr>
<td>Defining Subcubes with SCOPE</td>
<td>395</td>
<td></td>
</tr>
<tr>
<td>Assignments That Are MDX Expressions</td>
<td>398</td>
<td></td>
</tr>
<tr>
<td>Assigning Error Values to Subcubes</td>
<td>402</td>
<td></td>
</tr>
<tr>
<td>Assigning Cell Property Values to Subcubes</td>
<td>402</td>
<td></td>
</tr>
<tr>
<td>Conditional Assignments</td>
<td>404</td>
<td></td>
</tr>
<tr>
<td>Real-World MDX Scripts</td>
<td>405</td>
<td></td>
</tr>
<tr>
<td>The Time Intelligence Wizard</td>
<td>405</td>
<td></td>
</tr>
<tr>
<td>Basic Allocations Revisited</td>
<td>408</td>
<td></td>
</tr>
<tr>
<td>Summary</td>
<td>410</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 14</th>
<th>Enriching the Client Interaction</th>
<th>411</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Drill-Through</td>
<td>412</td>
<td></td>
</tr>
<tr>
<td>Improvements and Changes in Microsoft Analysis Services 2005 for Drill-Through</td>
<td>413</td>
<td></td>
</tr>
<tr>
<td>MDX for Drill-Through I</td>
<td>413</td>
<td></td>
</tr>
<tr>
<td>Programmatic Aspects of Drill-Through</td>
<td>415</td>
<td></td>
</tr>
<tr>
<td>MDX for Drill-Through II</td>
<td>417</td>
<td></td>
</tr>
<tr>
<td>Drill-Through Security</td>
<td>418</td>
<td></td>
</tr>
<tr>
<td>Using Actions</td>
<td>419</td>
<td></td>
</tr>
<tr>
<td>What Can You Do with an Action?</td>
<td>419</td>
<td></td>
</tr>
<tr>
<td>Targets for Actions</td>
<td>424</td>
<td></td>
</tr>
<tr>
<td>Defining an Action</td>
<td>425</td>
<td></td>
</tr>
<tr>
<td>Programmatic Aspects of Actions</td>
<td>428</td>
<td></td>
</tr>
<tr>
<td>Dropping an Action</td>
<td>432</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 15 Client Programming Basics

ADOMD.NET Basics
- Prerequisites
- Making a Connection

Working with Metadata
- Retrieving Schema Rowsets
  - Interoperability Considerations When Using Schema Rowsets
- Working with the Metadata Object Model
  - Interoperability Considerations When Working with the Metadata Object Model
- Dimension Particularities
- Handling ADOMD.NET Metadata Caching

Executing a Query
- Executing Commands
- Parameterized Commands
- Working with the CellSet Object
  - OlapInfo Holds Metadata
  - Axes Hold Axis Information
  - Cells Hold Cell Information

Further Details on Retrieving Information from a Query
- Retrieving Member Property Information
- Retrieving Additional Member Information
- Further Details about Retrieving Cell Data
- Retrieving Drill-Through Data As a Recordset

Key Performance Indicators

Executing Actions
- Handling "Flattened" MDX Results
  - DataReader and Tabular Results for MDX Queries
    - Axis 0
    - Other Axes

Summary

Chapter 16 Optimizing MDX

Architecture Change from Analysis Services 2000 to 2005

Optimizing Set Operations
- Sums along Cross-Joined Sets
- Filtering across Cross-Joined Sets
- Optimizing TopCount() and BottomCount()
- NonEmpty function In Analysis Services 2005
- Optimizing Sorting: Order()
- UnOrder Function for a Query with a Large Dataset
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