

**Microsoft<sup>®</sup>**

**Tech·Ed**  
**2006**

Power to the pros

OFC335

Microsoft Office Word 2007  
XML Programmability:  
True Data/View Separation  
and Rich Eventing for  
Custom XML

Tristan Davis  
Program Manager  
Microsoft Corporation

# Agenda

- The world today (Microsoft Office Word 2003)
- Structural Integrity
  - Content Controls
- Data/View Separation
  - Microsoft Office XML data store
  - XML mapping
- Conclusion
- Questions

# The World Today

- Word 2003 was a major step forward:
  - XML-based file format (WordprocessingML)
  - Customer-defined schema support
- However, a big toolbox doesn't mean it's easy to build a house
  - You need XML schema, XSLT, client-side code, etc.

# The World of Word 2007

- Make it easier to push/pull customer data within Word documents
- How?
  - Structural integrity (Content Controls)
    - Provide content restriction, lockdown capability
  - Data/view separation (Office XML data store)
    - Place to store custom XML data in the new file format
    - Each item is stored as a separate part within the package

# Demo

## Structuring a Document

Tristan Davis  
Program Manager  
Microsoft Word

# Content Controls

- Evolution of customer-defined XML
  - No XML schema required
- Provide friendly end user exposure of structured content
- Each provides unique content restrictions / user interface that doesn't affect layout
- Controls can be grouped to lock them down as a unit
- Controls can be mapped to XML data

# Demo

## XML Data Store / XML Mapping

Tristan Davis  
Program Manager  
Microsoft Word



# Office XML Data Store

- Customer-defined XML (incl. WSS/Office doc props) stored separately from WordprocessingML as a part in Open XML format
- Any XML can be stored (with or without XML schema)
- XML data is available as an editable tree (using familiar DOM) within Word
- Can be populated on a server using WinFX or a client using Word OM

# XML Mapping

- Link document controls to nodes in the XML data store
- Provides for true data/view separation model in Word
- Mappings are created using standard XPath expressions
- Mappings can be set up to 'auto-attach' to incoming data
- Out-of-the-box support for mapping to Office properties

# Demo

## Mapping WSS Data Into Word

Tristan Davis  
Program Manager  
Microsoft Word

# Mapping WSS Data into Word

- Word 2007 has native integration between the WSS property set and the XML mapping architecture:
  - WSS properties are stored as items in the Office XML data store
  - Properties can be mapped to content controls in the document
  - WSS docs automatically get UI on the ribbon to do this mapping
  - InfoPath property panel is synchronized with the data store

# Client Side Programming

- Recommended approach: program directly against the data
  - InfoPath or Office OM – your choice
  - Word will automatically take care of the effects on the presentation via the XML mappings
  - Use shared error board to communicate validation errors to the user
- Use controls OM if you need behavior for specific controls (e.g. to block user from exiting)

# Demo

## Using InfoPath for Client-Side Business Logic

Tristan Davis

Program Manager

Microsoft Word

# Demo

## Using Office OM for Client-Side Business Logic

Tristan Davis

Program Manager

Microsoft Word

# Server Side Programming

- Recommended approach:  
Using WinFX to navigate the file format
  - Adding a part is as simple as adding a single relationship
  - Finding an existing part is done by namespace or GUID matching



# Demo

## Using Custom XML Data on the Server

Tristan Davis  
Program Manager  
Microsoft Word

# Related Areas In VSTO V3

- Document control support in the Microsoft Visual Studio designer
  - Integration with .NET data binding
- .NET programming model for the XML data store for document manipulation on client/server
- Leveraging the XML data store / new file format for VSTO solution storage

# Conclusion

- Two main themes to Word 2007 for solution creation
  - Make structured document more robust by providing controls and content groups
  - Provide true data/view separation by providing custom XML data store
- Result: you have to write less code and your solutions are more reliable with Word as the editing environment

# Key Takeaways

- Word 2007 allows for more granular control over structured data via content controls
  - Specialized UI, Content restrictions, locking, etc.
- Word 2007 allows for separation of data and presentation via the Office XML data store
- Word 2007 allows for automatic two-way synchronization between data and view via XML mapping

# Resources

## Technical Chats and Webcasts

<http://www.microsoft.com/communities/chats/default.mspix>

<http://www.microsoft.com/usa/webcasts/default.asp>

## Microsoft Learning and Certification

<http://www.microsoft.com/learning/default.mspix>

## MSDN & TechNet

<http://microsoft.com/msdn>

<http://microsoft.com/technet>

## Virtual Labs

<http://www.microsoft.com/technet/traincert/virtuallab/rms.mspix>

## Newsgroups

<http://communities2.microsoft.com/communities/newsgroups/en-us/default.aspx>

## Technical Community Sites

<http://www.microsoft.com/communities/default.mspix>

## User Groups

<http://www.microsoft.com/communities/usergroups/default.mspix>

# The 2007 Microsoft Office System Clients. Servers. Solutions.



Install Beta 2 today!  
It's in your attendee bag



Learn more at the Office System TLC  
Demo Stations / Hands-on-Labs / Chalk-talks



Get more information

<http://www.microsoft.com/office/preview/default.aspx>

<http://msdn.microsoft.com/office/>



Fill out a session  
evaluation on  
CommNet and  
Win an XBOX 360!



# ***Microsoft***<sup>®</sup>

*Your potential. Our passion.*<sup>™</sup>