

WinFX™ Developer Preview

Client Application Model



Web & Services Application Model



Data Systems Application Model



Mobile & PC Devices Application Model



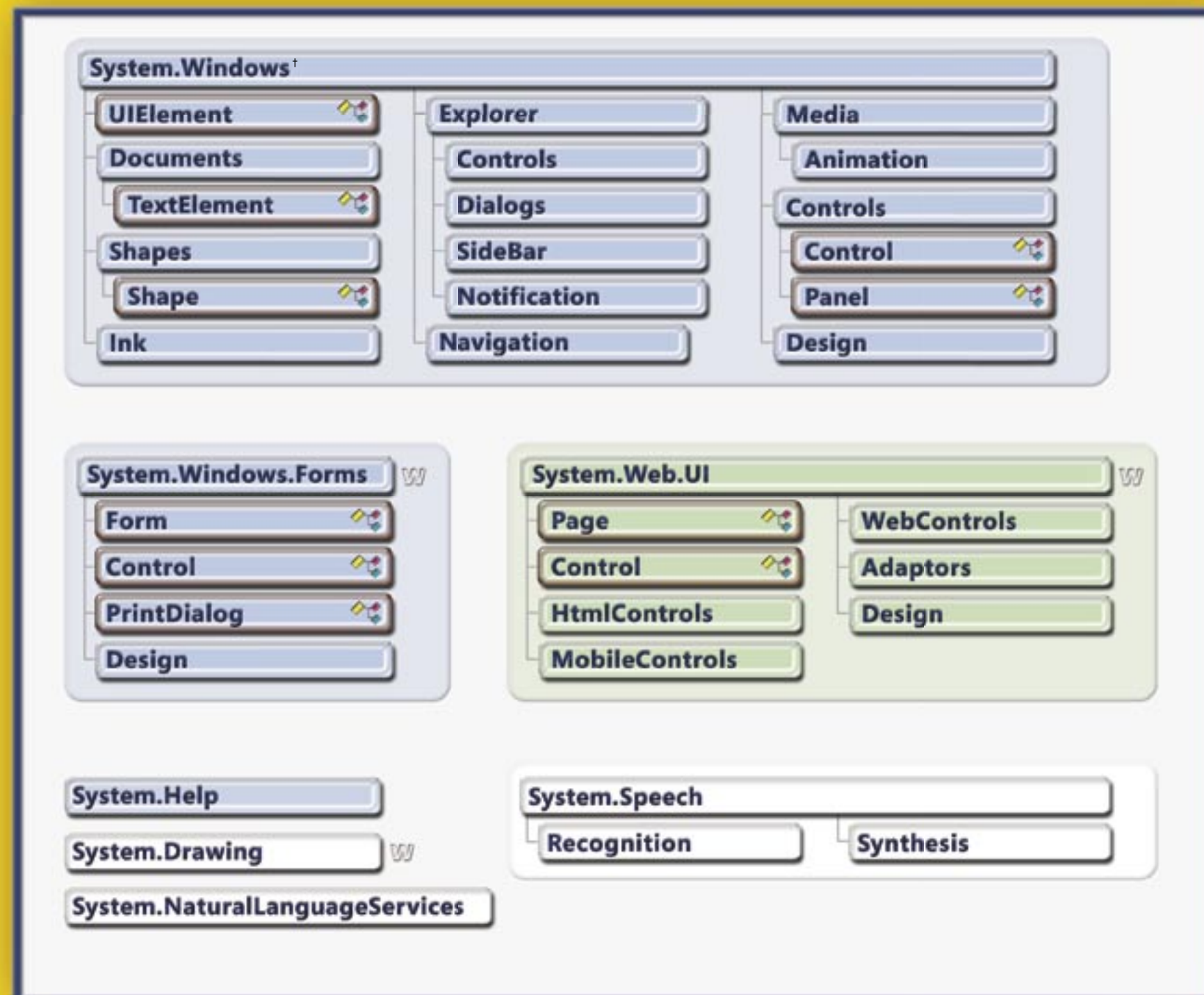
Command Line



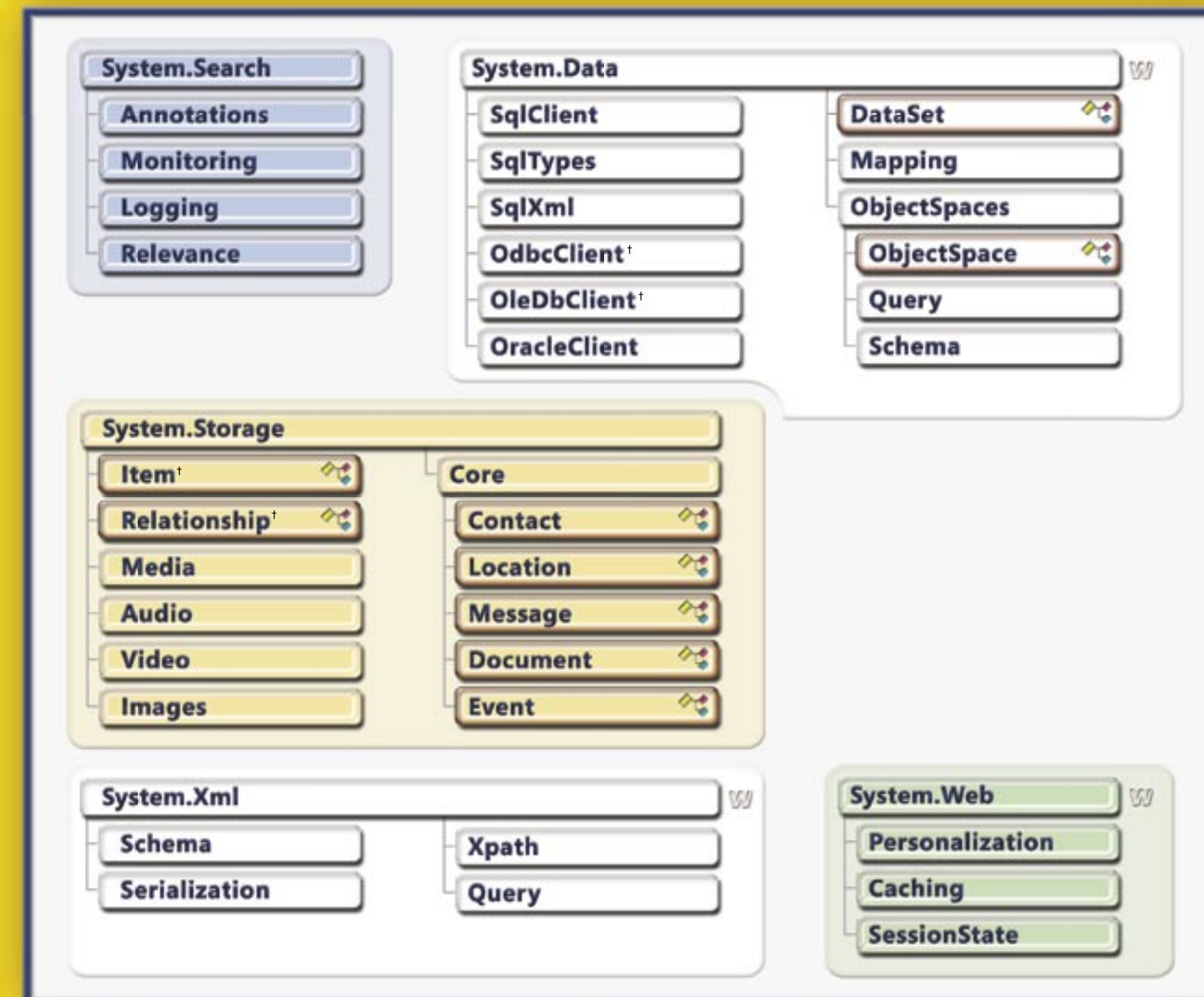
Tools



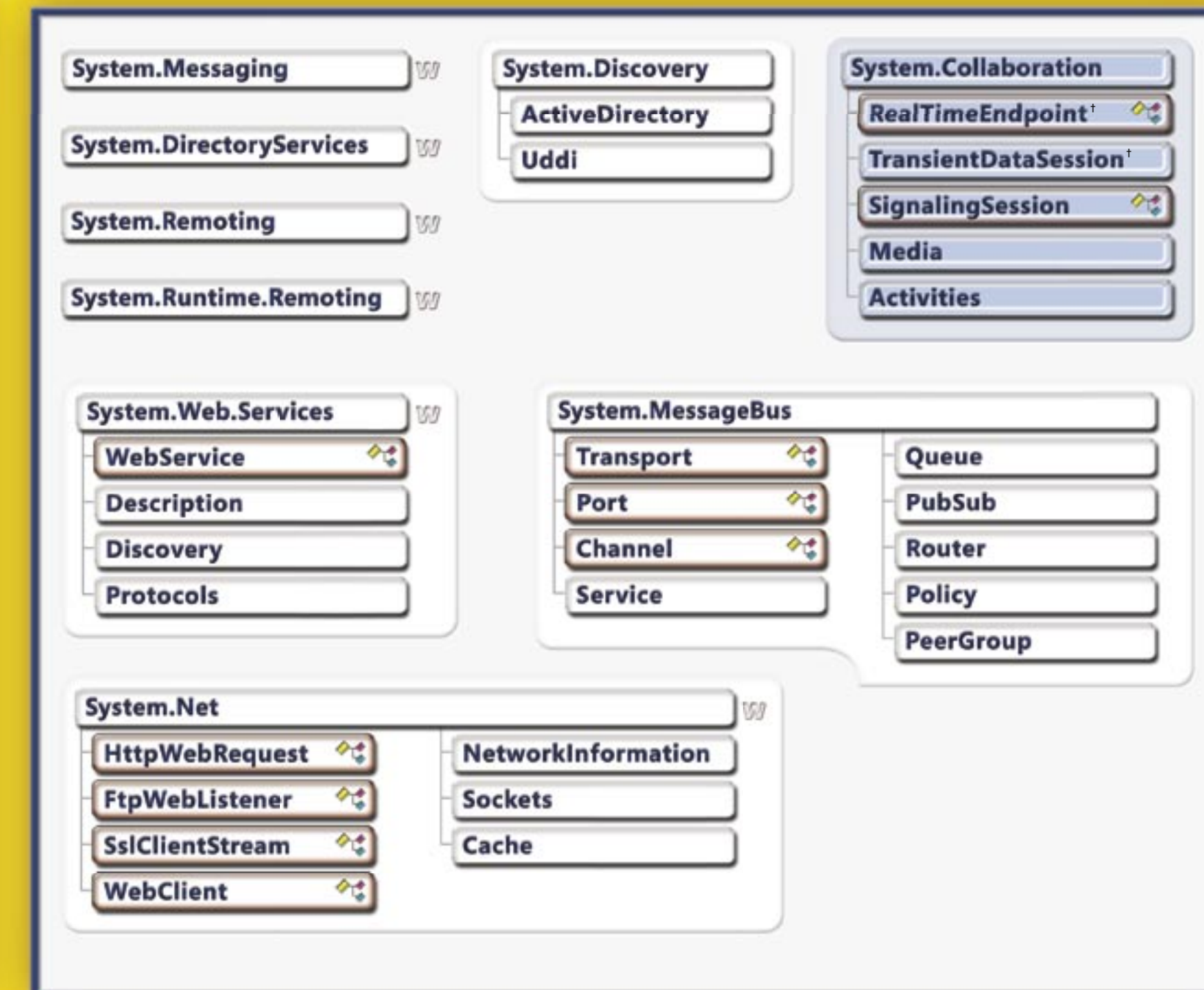
Presentation



Data



Communication



Fundamentals



Legend

- Client Application Model
- Web & Services Application Model
- Data Systems Application Model
- Mobile & PC Devices Application Model
- Command Line & NT Service
- Applicable to all Application Models

¹⁵⁹ Available in Whidbey



¹ Namespace and Type names contained on this diagram represent the expected state of WinFX™ at product release and are subject to change. Pre-release versions may contain differences such as:
 MS.Avalon.Windows (maps to System.Windows)
 System.Data.Odbc (maps to System.Data.OdbcClient)
 System.Data.OleDb (maps to System.Data.OleDbClient)
 System.Collaboration.RealTimeProfile (maps to System.Collaboration.RealTimeEndPoint)
 Microsoft.Collaboration.Activity (maps to System.Collaboration.Activities)
 System.Storage.Base.Item (maps to System.Storage.Item)
 System.Storage.Meta.Relationship (maps to System.Storage.Relationship)

PDC⁰³

Make the connection

Content included in this diagram represents selected WinFX™ namespaces and types. Avalon, Indigo, Whidbey, WinFS, and Yukon are working codenames.

© 2003 Microsoft Corporation. All rights reserved. Microsoft, Visual Studio, Visual Basic, Visual C++, Visual C#, Visual J#, the Visual Studio logo, and WinFX are either registered trademarks or trademarks of Microsoft Corporation in the USA and/or other countries.

