OpenOffice.org as a platform for developers

Mathias.Bauer@sun.com
Agenda

• Speaker introductions
• Features for development
• OpenOffice.org API architecture
• OpenOffice.org as a service provider
• Extending OpenOffice.org
• User Interface programmability
• AddOns
• OpenOffice.org AddOns (Demo)
• Q & A
Speaker introductions

- At Sun Microsystems:
  - Working on StarOffice/OpenOffice.org since 1995
  - Application Framework, 3rd party integration
  - Manager Software Engineering
    - Application Framework
    - UNO
    - SDK
    - UCB

- For OpenOffice.org:
  - Working on the project since its foundation
  - Application Framework Project Lead
  - Member of Engineering Steering Committee
Features for developers

- Support for many platforms and languages
  - 11 languages available for standard builds
  - More languages provided by the community
  - OOo 2.0: New tool support for localizing help content

- Stable language independent API based on UNO
  - Usable from Java, C++, OpenOfficeBASIC, Python
  - Support for OLE automation on Windows (f.e. VB, Delphi)
  - OOo 2.0: Language binding for CLI (.NET runtime)
  - More programming and scripting languages through a language agnostic scripting framework (f.e. JavaScript)
  - Implement own UNO services in C++, Java, Python
  - OOo 2.0: Much simpler use of UNO services
Features for developers (continued)

- UNO Component and type registry
  - Extend the OOo API by creating own types
  - Register own UNO components

- XML based expandable configuration
  - Read and write OOo configuration settings
  - Create own configuration templates and settings
  - Access through OpenOffice.org API

- Open, XML based file format
  - Add arbitrary content streams to packages
  - OOo 2.0: Store and read document variables
Features for developers (continued)

- Easy deployment of 3rd party components
  - Based on ZIP packages
  - Deployable on user or installation base
  - OOo 2.0: New Package Manager
    - Live Deployment
    - Package Manager GUI

- Deployable content:
  - Code: jar files, Basic modules, scripts, libraries (for multiple platforms in one file)
  - Configuration files (schema and data)
  - UNO types and services
  - UI elements (Popup menus, toolbars, images)
  - Document templates
OpenOffice.org API architecture

- OpenOffice.org API
  - Application Framework
    - Writer
    - Calc
    - Draw
    - Impress
  - SPI (Service Provider Interface)
    - Content Filter
    - Calc Add-in
    - Data Connector
    - ...

- Macro-Script
- Server-Apps
- GUI-Apps
- JavaBean
OpenOffice.org as a service provider

- Connect through UNO
  - Use any programming language supporting UNO calls
    - Connect from Python Scripts
    - Connect from Java Applets, Servlets, Java GUI Apps
    - Connect from Native Applications
    - On Windows: Connect via COM
    - OOo 2.0: On Windows: Connect via .NET

- Use existing GUI embedding technologies
  - ActiveX
  - OLE documents
  - Java Applet
  - Java (AWTContainers)
  - OOo 2.0: Netscape Plugin
  - OOo 2.0: Java Beans
Development Opportunities

- OpenOffice.org as content format gateway
  - Provide 1 format, publish to N
  - Server based document conversions

- OpenOffice.org as a point of service integration
  - Relational Databases
  - Address books, LDAP directory
  - Web services
  - File/Content management systems

- OOo 2.0: Workflow management
  - XForms support
  - Document variables
  - Digital signing of documents
Service Integration

- LDAP Directory
- Enterprise Database
- Intranet Web Service
- Public Web Service
- Dynamic Document Model

Mathias Bauer - OpenOffice.org Application Framework - Slide 10
Service Integration

- LDAP Directory
- Enterprise Database
- Intranet Web Service
- Public Web Service

Data

- Contacts
- Data

SDBC

Data GUI (JDBC, JNDI)

Response

JAXM / XML-RPC client

Content

OO.org

Fields

Insert a paragraph

Content
Content Format Gateway

OpenOffice.org XML format

OASIS Open Office XML format

*XML

HTML

PDF

RTF

Flash

SVG

Closed Proprietary Formats (e.g. MS Office)
Content Format Gateway – use case

This is a sample document that was written in OpenOffice.org, published to our intranet web-site. It is converted automatically to other needed formats, either when the document is updated, or when a browser requests a specific format.

This is a sample document that was written in OpenOffice.org, published to our intranet web-site. It is converted automatically to other needed formats, either when the document is updated, or when a browser requests a specific format.

Clients

Formats

Servlet

Web Server

OpenOffice.org

http://x.y/abc.html
http://x.y/abc.pdf
http://x.y/abc.swf

Browser

http://x.y/abc.sxw

OO.o

This is a sample document that was written in OpenOffice.org, ...

PDF

HTM

OpenOffice.org

AP

???

HTML

Flash

This is a sample document that was written in OpenOffice, ...

This is a sample document that was written in OpenOffice.org, published to our intranet web-site. It is converted automatically to other needed formats, either when the document is updated, or when a browser requests a specific format.
Extending OpenOffice.org

- Adding external components to OpenOffice.org
  - Provide UNO components (see Developers Guide)
  - Bridge to other technologies (COM, Java etc.)
    - Provide UNO wrappers for existing components
    - Call non-UNO based components
  - Build your components with the OpenOffice.org SDK
  - Currently possible languages: C++, Java, Python
  - Develop platform independent components
    - Use Java
      - Provide libraries for several platforms in one package
    - Use SDK libraries for platform support
  - Replace existing components or add new ones
OpenOffice.org API architecture

Macro-Script.  
Server-Apps  
GUI-Apps  
JavaBean

Application Framework

Writer  Calc  Draw  Impress

SPI (Service Provider Interface)

Content Filter  Calc Add-in  Data Connector  ...

Mathias Bauer - OpenOffice.org Application Framework - Slide 15
Integrating external components

- Registration of new Service Providers
  - Data Connectors: new data connections
  - Calc Add-ins: new functions in Calc formulas
  - Content Providers: new file sources
  - Document import/export filters
  - OOo 2.0: Impress Shapes

- Exchange current implementations
  - Example: FilePicker and FolderPicker service
  - Spell Checker
  - Replace existing Service Providers

- Call external components from the GUI
  - Add new GUI elements
  - Redirect calls from existing GUI elements
Content Access: UCB

- Makes content hierarchies accessible through URLs ("http", "ftp", "file", "webdav")
- Extend it by defining new protocol schemes
- Implement access to “folders” and “files” following the UCP API
Special: Hierarchy UCP

- Implements a UCP on a registry backend
- Default registry backend available working on the OOo configuration
- Can map arbitrary hierarchies
  - Fixed hierarchies: provide configuration file
  - Moderately changing hierarchy: same as above, but provide service that updates configuration on demand
  - Dynamic hierarchy: provide your own backend
Integration with CMS

- Provide WebDAV access
- Implement Content Provider Service
- Own dialog as OpenOffice.org Add-On
User Interface: Programmability

- Generic OpenOffice.org UI is XML based
  - Menubar
  - Toolboxes
  - Keyboard shortcuts
  - Event bindings

- Modification of UI elements
  - Modify the XML files directly
  - Add toolbars as many as you like with new XML files
  - Add toolbars and menubar popups through AddOn configuration files
  - OOo 2.0: API for accessing UI elements at runtime
  - OOo 2.0: Replace menu entries by registered popups
User Interface: Dispatching

- Modify or extend the UI through Dispatch Objects
  - Disabling of selected commands: Configuration means
  - Redirecting of internal commands: Dispatch Interception
  - Introducing new commands: Protocol Handlers

- Functionality is described by commands
  - Commands are strings with URL like syntax
  - OpenOffice.org searches for command handlers implementing the DispatchProvider service
  - Dispatch Providers create Dispatch objects that are bound to the User Interface element
  - Dispatch objects send status information
  - Dispatch objects execute commands
  - Dispatch objects are very lightweight objects
Default Dispatching process

UI

Bound command

Frame

Framework dispatch provider

Document dispatch provider
Intercepted dispatching process

UI

Bound command

Frame

Dispatch Interceptor

Framework dispatch provider

Document dispatch provider

Mathias Bauer - OpenOffice.org Application Framework - Slide 23
Complete dispatching process

UI
Bound command

Protocol Handler

Unknown protocol

Frame

Framework dispatch provider

Document dispatch provider

Dispatch Interceptor
OpenOffice.org AddOn concept

- Chapter 4.7.3 in the OOo 1.1 Developers Guide
- Sample code for Demo Addon in OOo 2.0 SDK
  - Java
  - C++

- Basic elements:
  - GUI configuration files for menu, toolbars
  - Images for toolbar and menu entries
  - Protocol Handler
  - Dispatch Interceptor, Context Menu interceptor
  - Event Listeners
  - Jobs
  - Pack up everything into a zip file