

The Tie That Binds: An Introduction to ADF Bindings

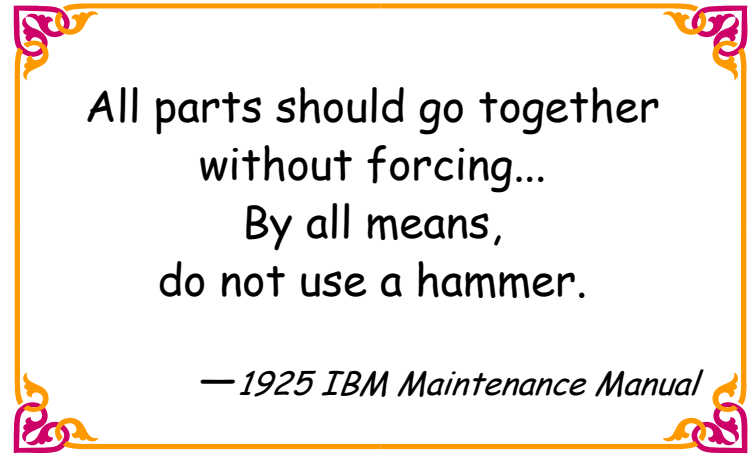
Peter Koletzke
Technical Director &
Principal Instructor



I'd Hammer in the Morning

All parts should go together
without forcing...
By all means,
do not use a hammer.

—1925 IBM Maintenance Manual



Survey

- “Traditional” Oracle development (Forms, Reports, Designer)
 - 1-2 years?
 - More than 2 years?
- Java development
 - 1-3 years?
 - 4-11 years?
 - More than 11 years?
- JDeveloper
 - 1-2 years?
 - More than 2 years?

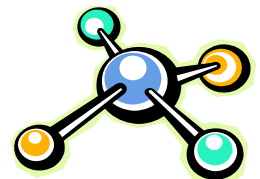


Agenda

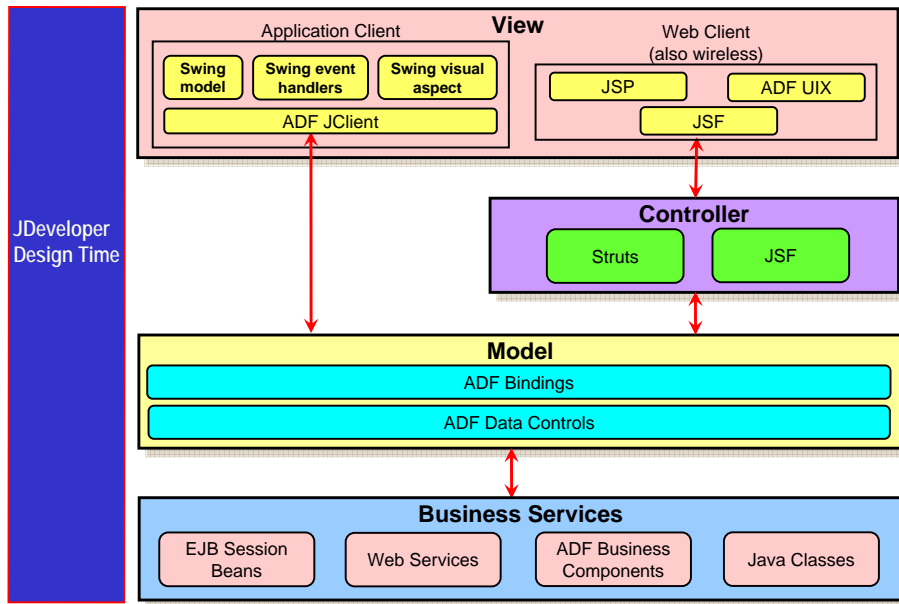
- ADF Model Layer
- ADF Data Bindings
- Expression Language
- PageDef File
- Binding Examples

Slides will be available
on the Quovera and
NoCOUG websites

Rumor: There is a good book out about JDeveloper 10g for Forms and PL/SQL developers.

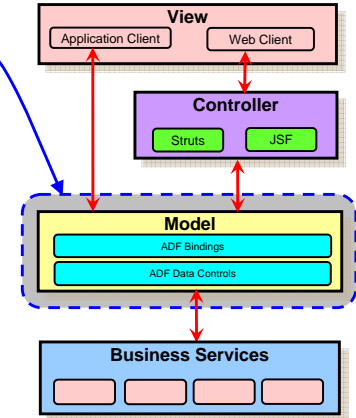


Application Development Framework



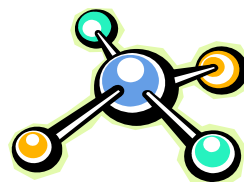
ADF Model (ADFm)

- The most innovative part of ADF
- ADF Model functions
 - ADF Bindings
 - Bindings provide objects to link to components
 - ADF Data Controls
 - Automatically bound sets of components
- Communication from Business Services to View and Controller layers
 - One common layer for all types of business services
 - E.g., EJB, ADF Business Components, web services
 - The same code and development method for access to any business service
 - We will focus on ADF Business Components



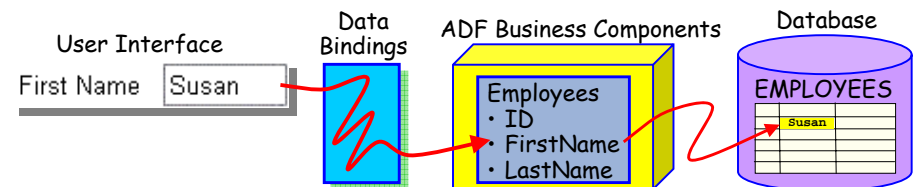
Agenda

- ADF Model Layer
- ADF Data Bindings
- Expression Language
- PageDef File
- Binding Examples



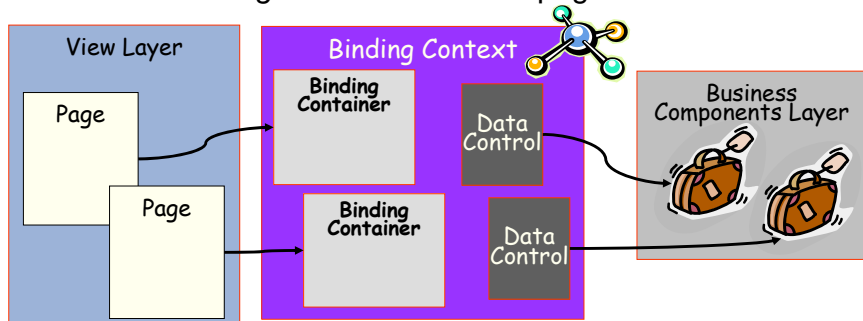
Bindings

- Association of a business service data element or action with a UI control
 - Relatively automatic in Oracle Forms
 - Definitely not automatic in native J2EE
- Binding normally takes a lot of coding
 - One-off solution is not the answer
 - Need a framework to assist



Bindings – Behind the Scenes

- Each user has a *binding context*
 - This contains two main layers
 - A *data control* for each ADF BC application module instance
 - A *binding container* for each page

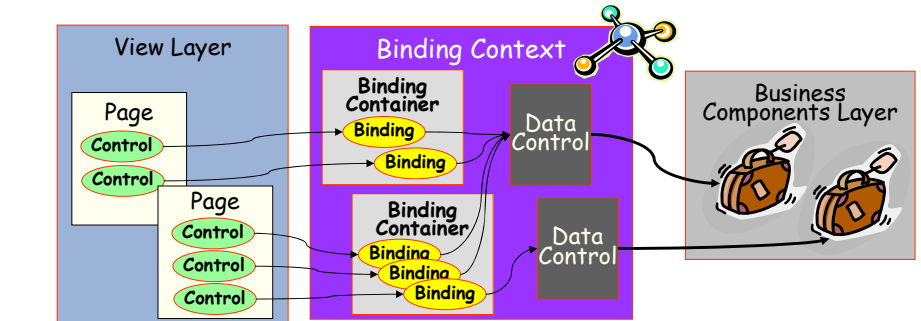


QUOVERA

9

ADF Model Components

- Each control on the page can use its own *data binding*
 - Exposes a bit of data or an action
 - Commit, Rollback, First, Last, Execute (query), etc.

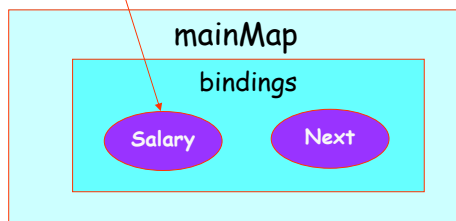


QUOVERA

10

Accessing Bindings

- Programmatically, you use `java.util.Map`
 - An interface for organizing data
 - Stores *elements* – data of any Object type
- The **bindings** map contains all the bindings in the current page's binding container
- You can access these bindings using Expression Language `#{bindings.Salary}`

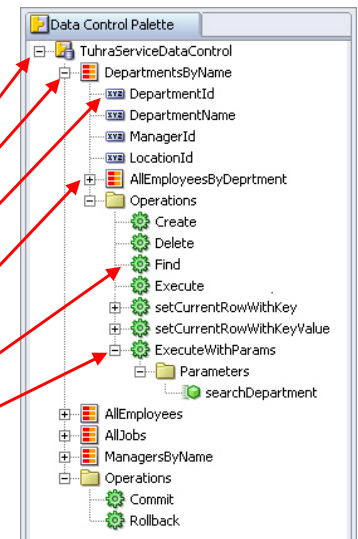


QUOVERA

11

Creating Bindings in JDeveloper

- Use the Data Control Palette
 - Automatically appears when editing a JSF JSP
 - OR Ctrl-Shift-D
 - This creates and binds UI items
- Nodes for
 - Data control
 - Data collection
 - Attribute
 - Nested data collection
 - Operation
 - Method

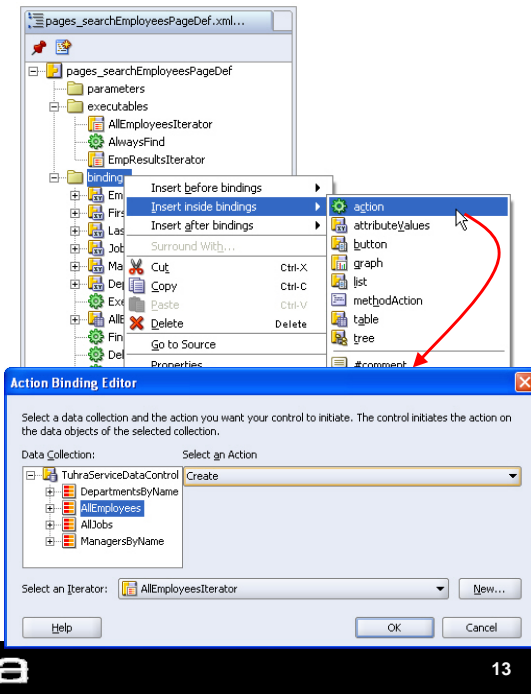


QUOVERA

12

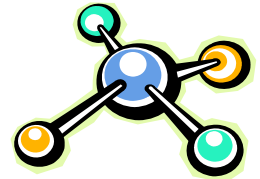
Creating Bindings

- Alternatively use the Structure window
- Right-click menu options
- Both methods create bindings entries in the PageDef file



Agenda

- ADF Model Layer
- ADF Data Bindings
- Expression Language
- PageDef File
- Binding Examples



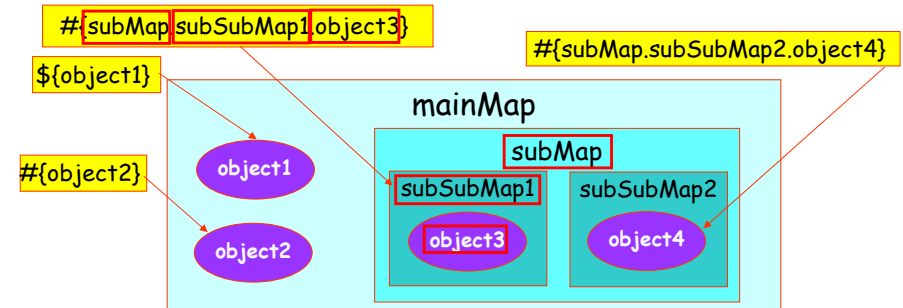
Expression Language

- A.k.a.:
 - “JSP Expression Language”
 - “EL”
- Part of JavaServer Pages Standard Tag Language (JSTL)
 - Procedural language within tags
 - `forEach`; `if`; `choose`; `set`; `when`
- Many other technologies can use it
 - JSF, UIX, Struts, Swing
- Can be used to refer to elements stored in maps
 - Collections of objects

$$a^2 + b^2 = c^2$$

EL Syntax

- All EL expressions have the form `${...}` or `#{...}`
 - JSF uses the `#` variation for component properties
- Refer to map elements by specifying the path to the element within the map, separated by “.”
- The main map is determined by context



EL for ADF

- ADF's submap is "bindings"
- You can use EL expressions that refer to this map in attribute values, e.g.

ID 203

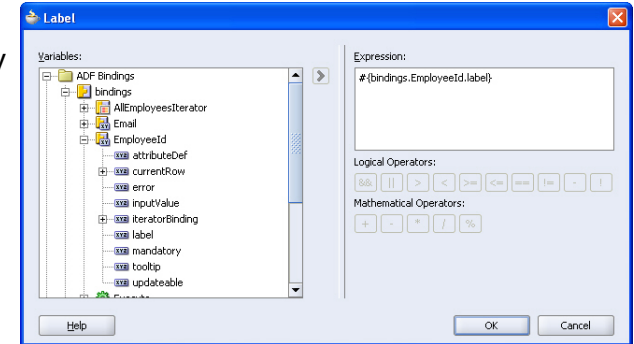
```
<af:inputText  
  value="#{bindings.EmployeeId.inputValue}"  
  label="#{bindings.EmployeeId.label}"/>
```

- The af:inputText label and value are derived from the bindings context
 - EmployeeId – a submap referring to the ADF BC view object instance
 - In Forms, those EL expressions are like this:

```
GET_ITEM_PROPERTY('EMP.EMPLOYEE_ID', DATABASE_VALUE);  
GET_ITEM_PROPERTY('EMP.EMPLOYEE_ID', PROMPT_TEXT);
```

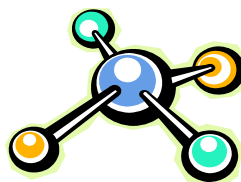
More About EL

- JSF expressions must use the “#” prefix
 - Distinguishes them from JSTL expressions
- Use the Bind to data dialog to build expressions
 - Click the “Bind to data” button in the Property Inspector
- All bindings are stored in the PageDef file



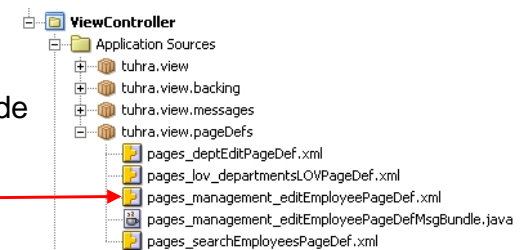
Agenda

- ADF Model Layer
- ADF Data Bindings
- Expression Language
- PageDef File
- Binding Examples



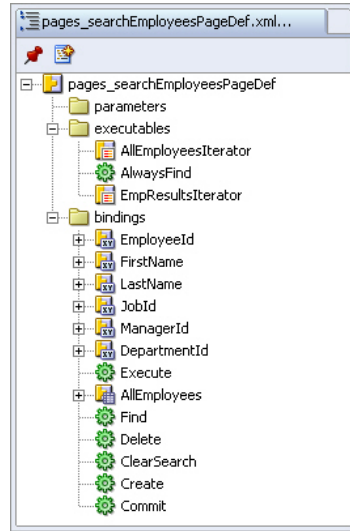
PageDef Binding File

- The *PageDef* (or *page definition*) XML file stores binding definitions for the page
 - One PageDef file for each JSP
 - Called *package_filenamePageDef*
 - For example, *pages_editEmployeePageDef.xml*
- Access it with “Go to Page Definition”
 - Right click menu in code editor or visual editor
- Also available in the navigator



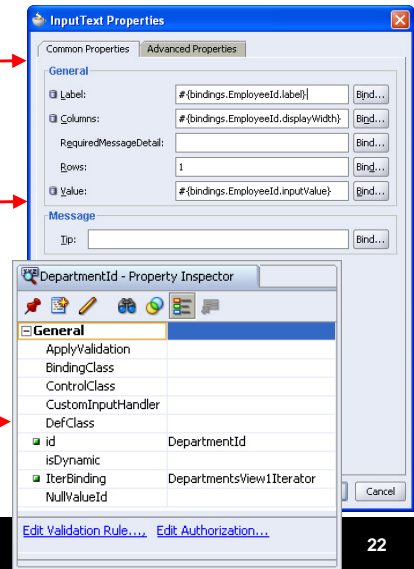
Contents of the PageDef File

- Executables
 - Definitions of actions that will be run when the PageDef file is loaded
 - Like trigger code in Forms
- Bindings
 - Values and operations required on the page
 - Like Record Manager definitions in Forms



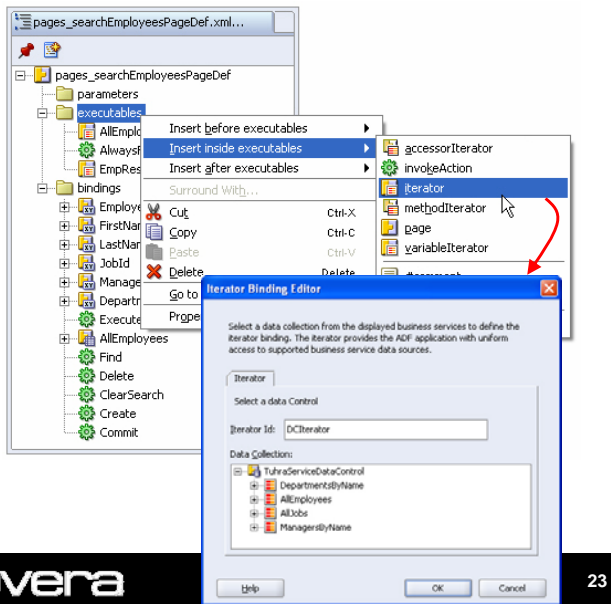
Editing Methods

- Code Editor
- OR select **Edit Binding** from a UI component
- OR select Properties from the right-click menu on a binding in the Structure window
- OR select the binding in the Structure window and use the Property Inspector



Adding Elements to the PageDef

- Easiest in the Structure window
- Select from the right-click menu
- This opens the relevant dialog



PageDef Snippet: Bindings

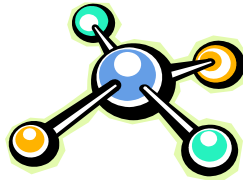
```

<pageDefinition xmlns=http://xmlns.oracle.com/adfm/uimodel ...
<bindings>
  <attributeValues id="EmployeeId" IterBinding="AllEmployeesIterator">
    <AttrNames>
      <Item Value="EmployeeId" />
    </AttrNames>
  </attributeValues>
  <action id="Commit" InstanceName="TuhraServiceDataControl"
    DataControl="TuhraServiceDataControl"
    RequiresUpdateModel="true" Action="100" />
  <list id="AllEmployeesJobId" IterBinding="AllEmployeesIterator"
    StaticList="false" ListOperMode="0" ListIter="AllJobsIterator"
    NullValueFlag="1" NullValueId="AllEmployeesJobId_null1">
    <AttrNames>
      <Item Value="JobId" />
    </AttrNames>
    <ListAttrNames>
      <Item Value="JobId" />
    </ListAttrNames>
    <ListDisplayAttrNames>
      <Item Value="JobTitle" />
    </ListDisplayAttrNames>
  </list>
</bindings>
    
```

List bindings
Action bindings

Agenda

- ADF Model Layer
- ADF Data Bindings
- Expression Language
- PageDef File
- Binding Examples



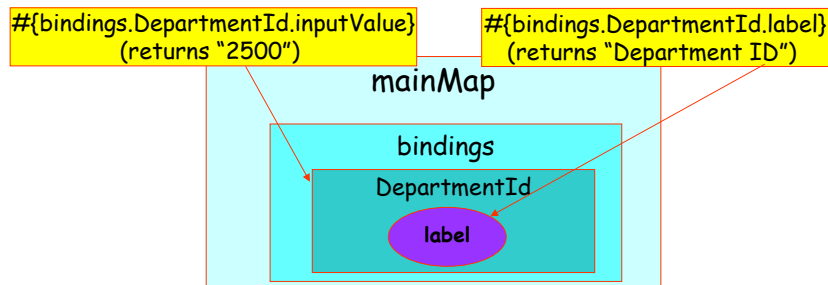
Binding Types

- Attribute
 - For single attribute in a collection
- Table (or range)
 - For table components bound to collections
- List
 - For data-bound list elements
- Action
 - For standard operations like Commit
- Navigation List
 - To manipulate the current row in a set
- Method
 - For custom methods
- Boolean
 - For checkboxes
- Tree
 - Set of master-detail data for hierarchical controls



Attribute Bindings

- A single view attribute value on the iterator binding's current view row
- Attribute bindings are maps



Attribute Bindings and JSF

- You can access attribute bindings from any component attribute

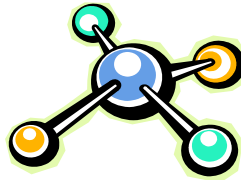
```
<af:outputText value="#{bindings.DepartmentId.inputValue}" />
```

- Other component attributes access properties on the Model level object
 - Control hints or attribute properties (for example, label and width):

```
<af:inputText  
value="#{bindings.PhoneNumber.inputValue}"  
label="#{bindings.PhoneNumber.label}"  
columns="#{bindings.PhoneNumber.displayWidth}" />
```

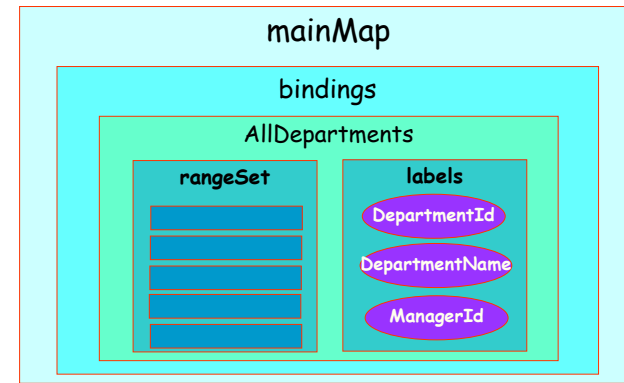
Table Bindings

- A.k.a., *range bindings*
- Expose data from all rows in the iterator binding's current range
- Expose some or all columns
- Iterator's *collectionModel* property is used as the table's value
- A variable in the table UI component is assigned to the table binding's data
 - Usually "row"



Range Bindings and Maps

- Range bindings are maps, too



PageDef Snippets

```
<bindings>
<table
  id="AllEmployees"
  IterBinding=
    "EmpResultsIterator">
<AttrNames>
  <Item Value="EmployeeId"/>
  <Item Value="FirstName"/>
  <Item Value="LastName"/>
  <Item Value="Email"/>
  <Item Value="PhoneNumber"/>
  <Item Value="HireDate"/>
  <Item Value="JobId"/>
  <Item Value="Salary"/>
  <Item Value="ManagerId"/>
</AttrNames>
</table>
```

Table Binding

```
<executables>
<iterator
  id="EmpResultsIterator"
  RangeSize="10"
  Binds="AllEmployees"
  DataControl=
    "TuhraServiceDataControl"/>
<iterator
  id="AllJobsIterator"
  RangeSize="-1"
  Binds="AllJobs"
  DataControl=
    "TuhraServiceDataControl"/>
</executables>
```

Iterator

JSF Snippet: af:table

```
<af:table
  value="#{bindings.AllEmployees.collectionModel}" var="row"
  rows="#{bindings.AllEmployees.rangeSize}"
  first="#{bindings.AllEmployees.rangeStart}"
  selectionState=
    "#{bindings.AllEmployees.collectionModel.selectedRow}"
  selectionListener=
    "#{bindings.AllEmployees.collectionModel.makeCurrent}"
  width="100%">
<af:column
  headerText="#{bindings.AllEmployees.labels.EmployeeId}"
  sortProperty="EmployeeId" sortable="true">
<af:outputText value="#{row.EmployeeId}"/>
</af:column>
<af:column
  headerText="#{bindings.AllEmployees.labels.FirstName}"
  sortProperty="FirstName" sortable="true">
<af:outputText value="#{row.FirstName}"/>
</af:column>
```


List Bindings

- Populate a single attribute in the current row, or navigate between rows
 - Dynamic or static
- Generally used as the `value` attribute for a pulldown list or similar element

```
<af:selectOneChoice
  value="#{bindings.AllEmployeesJobId.inputValue}"
/>
```

See PageDef Snippet: Bindings slide for associated binding definition.

* Job ID

Sales Representative

<No Job Title Yet>

Accountant

Accounting Manager

Administration Assistant

Administration Vice President

Human Resources Representative

Marketing Manager

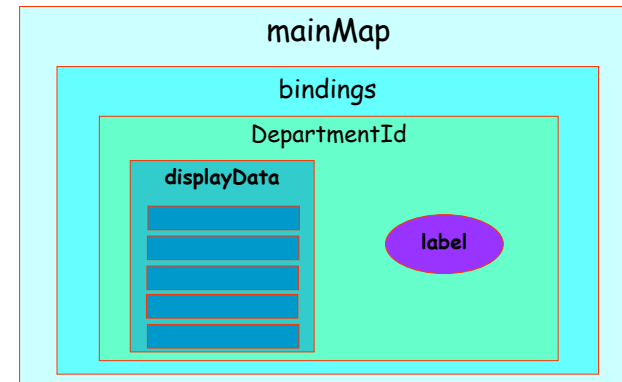
Public Relations Representative

Purchasing Clerk

Stock Manager

List Bindings and Maps

- List bindings are maps too



Navigation List Bindings

- Changes the current row in the iterator
- Selecting a value from a navigation list sets that row as current
- This List Binding Editor appears when you drop a collection as a navigation list

The screenshot shows the `List Binding Editor` dialog box. It has three main sections: `Data Collection`, `Available Attributes`, and `Display Attributes`. The `HRServiceDataControl` tree is expanded to show `DepartmentList1`. The `Available Attributes` list contains `DepartmentId`, and the `Display Attributes` list contains `DepartmentName`. At the bottom, the `Select an Iterator` dropdown is set to `DepartmentList1Iterator`.

Action Bindings

- Added when buttons or links are dropped into the UI
- Run *operations*
 - Like Forms' built-ins that operate at the block level
 - Collection operations
 - Create, Delete, Find, First, Last, etc.
 - Data control operations
 - Commit, Rollback

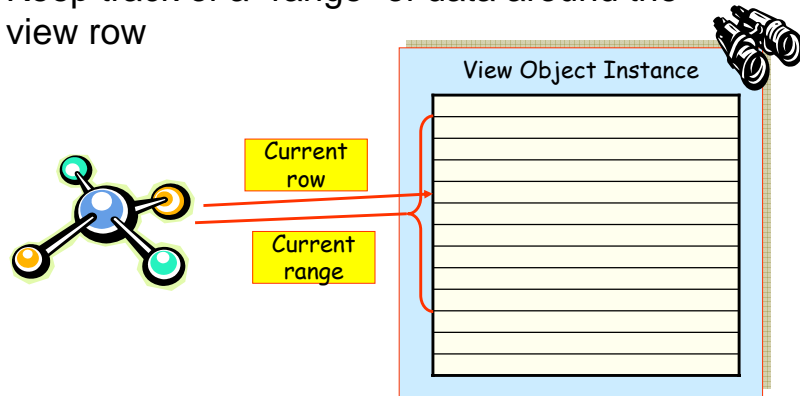
```
<af:commandButton
  text="Save"
  actionListener="#{bindings.Commit.execute}"
  disabled="#{!bindings.Commit.enabled}"/>
```

See PageDef Snippet: Bindings slide for associated binding definition.

The screenshot shows the `Data Control Palette` with a tree view of data control operations. The `Operations` folder is expanded, showing various actions like `Create`, `Delete`, `Find`, `Execute`, `First`, `Last`, `Previous`, `Next`, `Previous Set`, `Next Set`, `removeRowWithKey`, `setCurrentRowWithKey`, `setCurrentRowWithKeyVal`, and `ExecuteWithParams`.

Iterator – An Executable

- These keep track of the current view row in a view object instance's query result
- Keep track of a “range” of data around the view row



Iterator Details

- Consider this binding:
`#{bindings.EmployeeId.inputValue}`
 - The employee ID of whatever record is currently pointed to by the iterator
- Iterators are defined in the PageDef file executables section
 - The query associated with the iterator's view object is run when the page loads
 - If more than one iterator per collection, the query executes once
- Important property: *rangeSize*
 - Number of rows displayed (-1 is all)



Summary

- ADF Model layer connects the ADF Controller or View and Business Services layers
- ADF Data Bindings provide association of UI components and business services
- Simple coding in EL (and XML) tap into the ADF Model framework code
- XML code in the PageDef file defines the bindings
- EL in the UI properties access the binding by name



- Please fill out the evals
- Books co-authored with Dr. Paul Dorsey, Avrom Roy-Faderman, & Duncan Mills
- Personal web site:
http://ourworld.compuserve.com/homepages/Peter_Koletzke



<http://www.quovera.com>

- Founded in 1995 as Millennia Vision Corp.
- Profitable for 7+ years without outside funding
- Consultants each have 10+ years industry experience
- Strong High-Tech industry background
- 200+ clients/300+ projects
- JDeveloper Partner
- More technical white papers and presentations on the web site