Accelerating Application Development with Objects

Eric Falsken Roman Stoffel German Viscuso









Agenda

- Referential Identity
- Useful Application Patterns
- NerdDinner
- ODBMS Implementations
- Useful db4o Details

Referential Identity



Referential Identity

Many O-R Mappers and ODBMS use referential identity to track object updates.

```
var dinner1 = new Dinner() { Title = "A Dinner" };
var dinner2 = new Dinner() { Title = "A Dinner" };
// FALSE dinner1 = dinner2
// TRUE dinner1. Equals (dinner2)
```

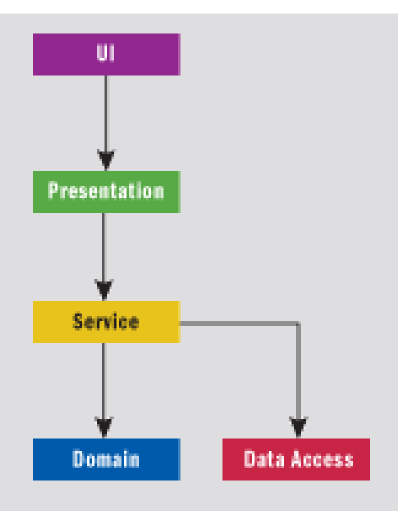
- Object reference in memory IS the unique ID of your data model object.
- NOT the ID property you may/not add.
- Watch out in multi-transactional systems and where serialization might be involved.

Useful Application Patterns

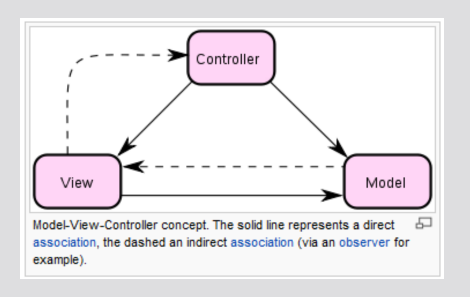


Multi-Tiered

- Row-Based Results
 - ADO.NET DataSet
 - JDBC ResultSet
- ■*n*-Tier
- Manual Binding
 - Object-to-UI mapping
- Assisted Binding



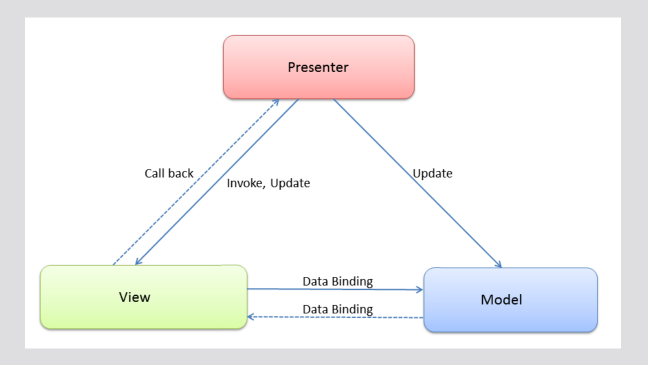
Model-View-Controller (MVC)



- Decouple Models and Views
 - Decrease complexity
 - Increase flexibility.
- In practice, Views and Controllers are quite closely associated
 - Controller and View are dependent on the Model
 - Difficult to test
 - Difficult to reuse

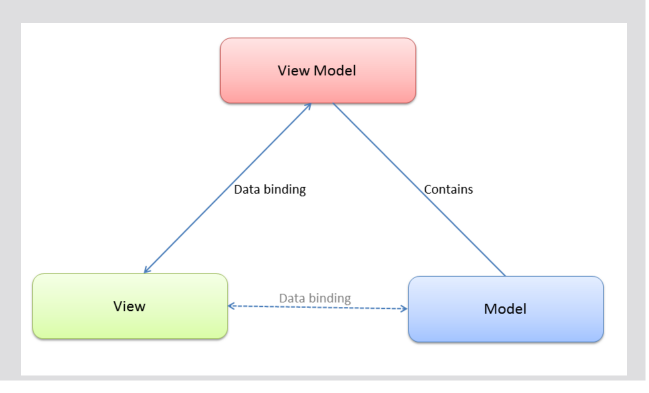
Model-View-Presenter (MVP)

- View has no dependency on the Model.
 - Tightly bound to the Presenter
- Presenter orchestrates the view
 - Not easily reusable



Model-View-ViewModel (MVVM)

- ■ViewModel Model of the View
 - Contracted working set
 - UI hints, helpers & interfaces
 - Syncs back to the Model



nerddinner







Find Dinner

Host Dinner

About





Organizing the world's nerds and helping them eat in packs.

Enter your location or View All Upcoming Dinners.

Hamburg, germany

Search

Find a Dinner



Popular Dinners

Burek @ Fadila Oct 9 with 11 RSVPs

2010 Opening Ceremony Dec 1 with 48 RSVPs

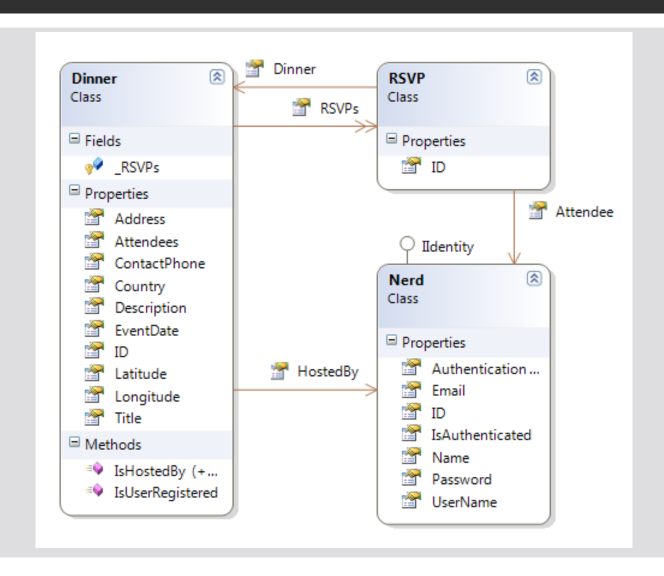
Chicken Teriaki
Dec 2 with 19 RSVPs

New Year Dinner Dec 30 with 5 RSVPs

WarpSpeedDating @ Science Museum, London Oct 20 with 19 RSVPs



NerdDinner Model



NerdDinner ODBMS Implementations





Android

- What is it?
 - Java-based open-source mobile OS.
- Benefits
 - Direct UI Binding for Collections
 - Event-driven UI architecture
- Drawbacks
 - No automated object binding for non-list controls
- Shortcuts
 - Custom Adapters for Model-to-UI binding
 - ListAdapter, ArrayAdapter
- Challenges
 - No framework support for advanced UI patterns.
 - Poor UI designer often forces editing XML by hand.



Android

A Custom adapter to bind the View data

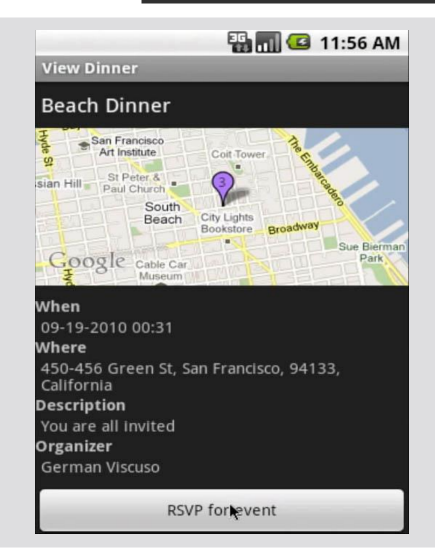
```
private void createAdapter() {
    adapter = new DinnerAdapter(mDinner, this);
}
```

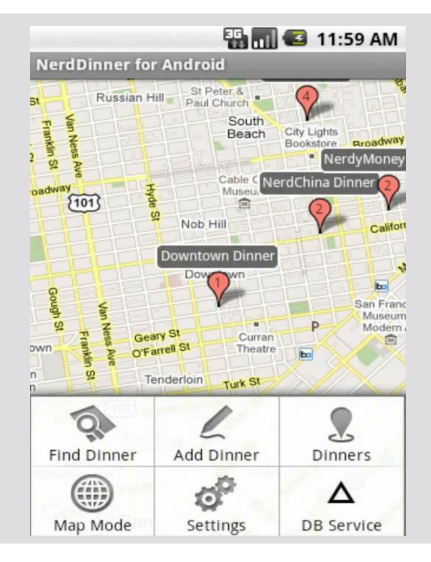
But requires a lot of manual binding

```
public Dinner finishEditActivity() {
    dinner.setName(editActivity.getTitleText().getText().toString());
    Date date = makeDate(editActivity.getDateDinner().getText().toString(),
            editActivity.getTimeDinner().getText().toString());
    dinner.setEventDate(date);
    dinner.setDescription(editActivity.getDescText().getText().toString());
    dinner.setHostedName(editActivity.getHostnameText().getText().toString());
    dinner.setContactInfo(editActivity.getDinnerCInfoText().getText().toString());
    dinner.setAddress(editActivity.getDinnerAddressText().getText().toString());
    dinner.setCountry(getCountry(editActivity.getDinnerCountry().getSelectedItemPosition()));
    dinner.setLatitude(AndroidND.bookmark.getLatitude());
    dinner.setLongitude(AndroidND.bookmark.getLongitude());
    dinner.setSatellite(AndroidND.bookmark.isSatellite());
    dinner.setTraffic(AndroidND.bookmark.isTraffic());
    dinner.setZoomLevel(AndroidND.bookmark.getZoomLevel());
    // Store dinner object
    dinnerProvider.store(dinner);
    return dinner:
```



Android







- What is it?
 - Web Application Framework based on Spring
 - Stateless request/response framework
- Benefits
 - Designed to work with POJOs
 - Lightweight Deployment
- Drawbacks
 - Breaks referential identity, doesn't reuse object instances, stateless
 - Designed to work with Hibernate
- Shortcuts
 - Use Spring BeanUtils or Dozer to bind stored instances
 - Metadata class annotations for input validation
- Challenges
 - Without the above, Spring gives back objects, but no binding
 - Breaks referential identity. (Disconnected Objects)



- Controller receives a request for the page.
 - Retrieve Model from the Database.
 - Use a custom ModelMapper to map the View-Model.
 - Return JSON-encoded View-Model to the user.

```
@RequestMapping(value = "dinner-{id}.json", method = RequestMethod.POST)
@ResponseBody
public DataContainer<DinnerViewModel> editDinner(@PathVariable int id) {
    final Dinner dinner = logic.byIdOrNew(id);
    return DataContainer.createUnEncoded(DinnerMapper.toViewModel(dinner));
}
```



Custom Mapper to convert between Model and ViewModel

```
public static Dinner fromViewModel(DinnerViewModel data, Dinner dinner) {
    // Because the source is a new instance of a view model, we need to copy all the properties.
    BeanUtils.copyProperties(data, dinner, new String[]{"eventDate"});
    // Type converter from input string to a date.
    dinner.setEventDate(parseDate(data.getEventDate(), data.getEventTime()));
    return dinner;
}
```

```
public static DinnerViewModel toViewModel(Dinner dinner) {
    DinnerViewModel viewModel = new DinnerViewModel();
    BeanUtils.copyProperties(dinner, viewModel, new String[]{"eventDate"});
    return viewModel;
}
```



Uses modern AJAX UI library (ExtJS) to render UI and handle Request/Response UI Mapping to View-Model



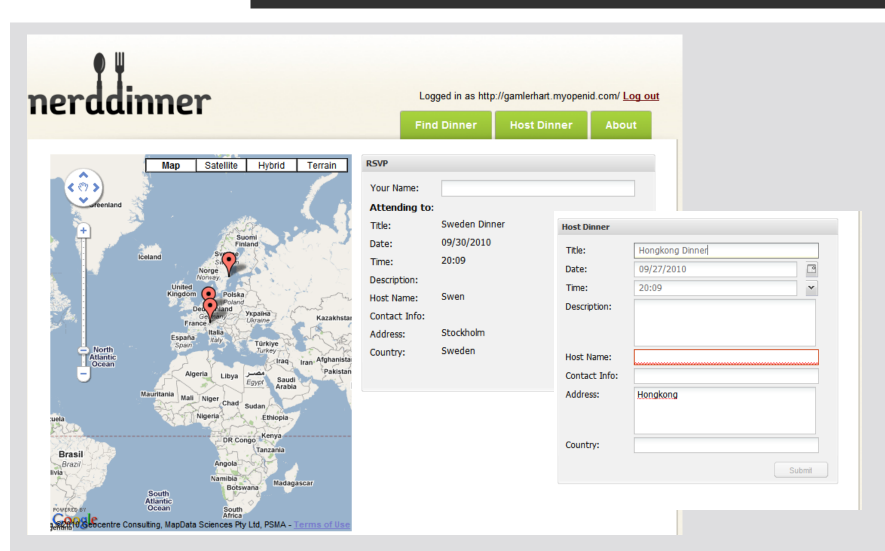


- Controller receives a View-Model update from the page.
 - Receives JSON-encoded View-Model.
 - The View-Model validates itself. (hibernate-validator)
 - Get the current Model instance from the Database.
 - Updates the Model instance with the ModelMapper.
 - Stores the changes.

```
@RequestMapping(value = "saveDinner.json", method = RequestMethod.POST)
public ModelAndView saveDinner(@Valid DinnerViewModel data, BindingResult result) {
    if (this.userLogic.knowsUser() && !result.hasErrors()) {
        final Dinner dinner = logic.byIdOrNew(data.getId());
        dinner.setHostedByIdentity(userLogic.loggedInUser());

        DinnerMapper.fromViewModel(data, dinner);
        logic.store(dinner);
    }
    return list();
}
```







Swing

- What is it?
 - Java Desktop Application Framework
- Benefits
 - Cross-Platform UI Implementation
 - Write-Once, Run Anywhere, 100% Java, No Dependencies
- Drawbacks
 - Rendered in Java, not a "real [OS] application".
- Shortcuts
 - BeansBinding: Utility Library
 - SwingX: Intelligent UI Components
- Challenges
 - BeansBinding is dynamically typed, string-based, fails silently
 - Swing without a binding library requires a lot of extra work.



Swing

■ Binding a form with the NetBeans form designer:

```
public EditDinnerModel getModel() {
    return model;
}

public void setModel(EditDinnerModel model) {
    this.model = model;
}
```

Place a control on the form, choose Bind from the context menu.

Bind titleField.text				
Binding Advanced				
Bind property text (java.lang.String) to:				
Binding Source:	Form			
Binding Expression:	\${model.dinner.title}			

Create a get/set method to handle the ViewModel.

♀ Use the Palette window to add a component to the designer.				
Create a new dinner				
Title:	Edit Text Change Variable Name			
Description:	Bind	Þ	text	
	Events	•		

The Expression should start with the get/set method name from step 1.



Swing

- Manually setting up binding in the form code:
 - Normally automatically generated by the form designer.



ASP.NET WebForms

- What is it?
 - Microsoft .NET web application framework
- Benefits
 - Component oriented
 - Virtually stateful
- Drawbacks
 - State is sometimes serialized, complicated, bloated
- Shortcuts
 - ObjectDataSource
 - LinqDataSource
- Challenges
 - The (lack) of real page state cause disconnected objects.



ASP.NET WebForms

Automatically create and retrieve data from a DataContext

```
<asp:LinqDataSource
    ContextTypeName="ExampleDataContext"
    TableName="Products"
    Where="Price > 50"
    ID="LinqDataSource1"
    runat="server">
</asp:LinqDataSource>
```

Manually select and return data to the LinqDataSource



ASP.NET MVC

- What is it?
 - Stateless web application framework for Microsoft .NET
- Benefits
 - Excellent support for objects, validation, formatting and templating
 - Convention patterns are easy to follow and clearly defined
- Drawbacks
 - A lot of the framework is By Convention
- Shortcuts
 - System.ComponentModel.DataAnnotations
 - customize the templated view helpers and field html helpers
 - model validation
 - ModelBinder, ValueProvider
- Challenges
 - So much is by convention, it's a lot to learn



ASP.NET MVC

Updating the database with a POCO:

```
//*Validate*the*view*model
if*(ModelState.IsValid)*{

    //*MVC*is*stateless,*so*get*the*Dinner*we*are*modifying*from*the*DB.
    Dinner*dinner*=*dinnerRepository.GetDinner(id);

    //*populate*my*current*instance*with*updated*form*data
    UpdateModel(dinner);

    dinnerRepository.SaveChanges();
}
```



.NET WinForms, WPF and Silverlight

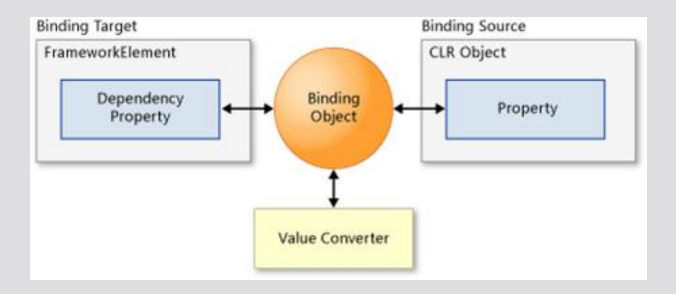
- What is it?
 - Windows application frameworks for Microsoft .NET 4.0
- Benefits
 - Easy Windows applications.
 - WPF allows easily designed rich client applications in XML.
- Drawbacks
 - Single platform...Windows, unless you use Silverlight
- Shortcuts
 - System.Windows.Data namespace
 - BindingOperations
 - Binding
 - IValueConverter
 - IDataErrorInfo
- Challenges
 - New, much improved in .NET 4.0
 - Silverlight includes only a subset of Binding and Templating abilities of WPF.



.NET WinForms, WPF and Silverlight

Assisted binding with System. Windows. Data Bindings class:

```
//make a new source
MyData myDataObject = new MyData(DateTime.Now);
Binding myBinding = new Binding("MyDataProperty");
myBinding.Source = myDataObject;
BindingOperations.SetBinding(myText, TextBlock.TextProperty, myBinding);
```



Useful db4o Tips





db4o & Transactions

- Local Single Transaction Context
 - Db4oEmbedded.OpenFile()
 - Best for Single-User applications like Android, Desktop
- Local Multiple Transaction Contexts
 - (Does not require the ClientServer library)
 - Db4oEmbedded.OpenFile()
 - anyObjectContainer.OpenSession()
 - Best used for single-server, multi-user applications
- Networked
 - (Requires db4o C/S library)
 - Db4oClientServer.OpenServer()
 - Db4oClientServer.OpenClient()



db4o & Identity

- In platforms with disconnected objects, add an ID field to your model classes for easy reference.
 - ASP.NET MVC
 - WebFlow
- When updating stored instances, retrieve the current object, update its values, store it back again.
- Use a new ObjectContainer for each request, but reuse it for as long as possible. Avoid re-opening another ObjectContainer unnecessarily.
- Don't leave your ObjectContainer client sessions to be GC'd. Close them!



db4o Server Implementations

- 1. Download our sample servers.
- 2. Add a reference to your model & NQ classes.
- 3. Compile and deploy.
- Db4o requires your class model loaded locally for many operations.
 - e.g. un-optimized queries (complex query edge cases)
- .NET Native for Windows
- Java Native
 - Windows, Linux, Mac OS X

Download Everything: www.ObjectDinner.com

