Doing MVC with CapableObjects – a white paper in 4 parts

CapableObjects are all about model driven development. The reason why we believe so firmly in model driven development is – all things considered – speed and quality.

MVC – Part1

Model-View-Controller pattern for the web. You can read tons of tutorials and descriptions all around the web – here I will focus on the key aspects of using CapableObjects tools for MVC.

Hit F5 to run it
This was standard by the book and this is our starting point. From here CapableObjects can help you with a couple of things:

1. Faster creation of your models
2. Faster creation of your applied models that are geared to a certain controller – aka a ViewModel
3. Managing all things regarding your database schema
4. Easier managing of a constant evolving model – keeping your data as you go along

In order to get started we download the Eco install from capableObjects. This is a VisualStudio (2013,2012) plugin.

Once you have it you see this:
Add a new project to the MVC solution.
With CapableObjects all entities belong to an EcoSpace – in this sample it is called EcoProject1EcoSpace.cs – we also have the persistence mapper provider (PMP) – this governs how the objects (in the ecospace) are actually stored – in this project it is called EcoProject1PMP.cs. Open it:

There are three different Persistence mappers there already – we can only use one at a time. Delete persistenceMapperWCFClient1 and persistenceMapperXml1.

Click the white space in the EcoSpace so that you see the properties in the properties window. Then set the persistenceMapper to the added persistenceMapperSqlServer:

Select the persistenceMapperSqlServer component and set the properties:
This means we have an empty database. We need to instruct it to follow our model:
Seven new tables – the ones starting with ECO are maintained by the framework in order to help you with future evolves of the database schema – they are always just five – do not worry, they are there for practical reasons – as you learn more you will find ways to store this model information in other ways if you need to.

The two first tables CLASS1 and CLASS2 are the ones from our model.

Switch to Model and Add a Class3, add an Attribute and a relation to Class2:

Press Update Code and then Rebuild. A file was added:
Back to the persistence mapper – we need to instruct the database to evolve to our new model:

Notice the difference between “Generate Schema” as we did first and “Evolve schema”. If you want to clean your database from all data and start anew -> “Generate”, but if you want to evolve your database – keeping as much data as possible -> “Evolve”. This is a roundtrip you will take many times when you are agile and model driven with CapableObjects.
The database schema evolve detected the need for a new table, and also a new column on class 2 to hold the foreign key to Class3 (the association we added to the model).

Now it is time to make use of our model in the MVC project. Add the following references to the MVC project:

Set Copy Local on these:
Create a new View “Index” in a new Views folder MDriven, choose Model class Class1, Choose scaffold template “List”:

Since this view was placed in MDriven it will look for MDrivenController to handle all actions. So create MDrivenController:

We are going to change the baseclass from a standard controller to a
controller that knows that we are model driven and that knows that we want to use our ecospace:

```csharp
using System.Web;
using System.Web.Mvc;

namespace MvcApplication1.Controllers
{
    public class MDrivenController : Controller
    {
    }
}
```

Like so:

```csharp
using System.Web.Mvc;
using Eco.Handles;
using Eco.Linq;
using Eco.MVC;
using EcoProject1;
```

```csharp
namespace MvcApplication1.Controllers
{
    public class MDrivenController
    {
        [EcoController<EcoProject1.EcoSpace>]
    }
}
```

Add these:

```csharp
using Eco.Handles;
using Eco.Linq;
using Eco.MVC;
using EcoProject1;
using EcoProject1.EcoSpaceAndModel1;
```

Now we can use the ecospace to get to the model driven data:

```csharp
public ActionResult Index()
{
    var z = (from x in Ecospace.PQuery<Class1>() orderby x.Attribute1 select x).Take(15).ToList();
    return View(z);
}
```

```csharp
public ActionResult Create()
{
    var c1 = new Class1(Ecospace);
    c1.Attribute1 = "Created " + DateTime.Now.ToString();
    c1.Class2.Add(new Class2(Ecospace) { Name = "First c2 of this c1" });
    c1.Class2.Add(new Class2(Ecospace) { Name = "Second c2 of this c1" });
    Commit();
    return RedirectToAction("Index");
}
```

When we create an object that should be owned by our ecospace – we send in a reference to this ecospace in the constructor. In the code above we use Linq to – thru our persistence mapper – ask the database of all the instances of Class1.

Hans Karlsen M.sc, CTO
Our controller has a method Commit that saves the objects via the persistence mapper to the database.

We run:

Let us take a look at edit. Adding another view in the MDriven folder:
I fix the Index view’s action so that the Class1 ExternalId (every object has one with us) is passed into edit:

Add a using statement at the top of the cshtml file;

```csharp
@using Eco.ObjectRepresentation
```

And add an action handler to the controller:

```csharp
public ActionResult Edit(string id)
{
    var x = ObjectForId(id).GetValue<Class1>();
    if (x != null )
        return View("Edit", x);
    return View();
}
```

The method gets an identity and fetches the corresponding object that is sent to the new Edit view:
And when I click save the form is posted back to the controller. I have added this method to handle this:

```csharp
[HttpPost]
public ActionResult Edit(string id, Class1 c1)
{
    try
    {
        var x = ObjectForId(id).GetValue<Class1>();
        if (x != null)
        {
            ApplyValues(c1, x);
            Commit();
        }
        return RedirectToAction("Index");
    }
    catch
    {
        return View();
    }
}
```

The `c1` we get as an argument is a data-wise copy of the ecospace `Class1` object we sent to edit—it has round tripped to the browser as html and been posted back as form data. We call such objects for Offline-objects.

We use the `a` method of our modeldriven controller to apply values from offline to the online counterpart.

Done. We have listed, edited and updated. We have been strongly typed all the time and we are well equipped for model evolution.
MVC with CapableObjects – Part 2

What if our model looked like this:

If the model resembles this you may not be comfortable with throwing around those BigSecrets or supersensitized data in your MVC views?

Or what if it looks like this:

It is at best confusing to show all the internal stuff to the front end developers. There is always the risk that you as a frontend developer expose something you should not.

These are the main two reasons for slicing your data in better – more to the point – chunks. Chunks adapted to given tasks. Such chunks are views or perspectives of your whole model. We call them ViewModels.
ViewModels as CapableObjects defines them are always rooted in a ModelClass. You then add named ViewModel properties – called ViewModelColumns to the ViewModelClass. A ViewModelColumn is always derived with an expression in OCL. The expressions can be very simple like “self.Attribute1” or more complex as “self.ListOfSecrets->size”. It is easy and fast to declare ViewModels in the model.

When a ViewModel has the “CodeGen”-checkbox checked – it will manifest itself as code that is maintained and updated whenever you press Generate code in the model surface.

So I Generate code, and build, execute Evolve Model from the PMP – this to update the database with all the changes I did to the model:

The new files are added to the project:
I know want to use the Class1Perspective instead of the Class1. I do this in a new controller MDrivenVM – Lets do the View first:

And an edit view:
To handle this I added this code in the controller:

```csharp
public ActionResult Index()
{
    var z = (from x in EcoSpace.PSQuery<Class1>() order
             var zvm = from x in z select Class1Perspective1.Crea
             return View(zvm);
}

public ActionResult Create()
{
    var c1perspective1 = Class1Perspective1.Create(EcoS
              c1perspective1.Attribute1 = "Created in the VM samp
                          Commit();
              return RedirectToAction("Index");
}
```

And
public ActionResult Edit(string id)
{
    var x = ObjectForId(id).GetValue<Class1>();
    var c1perspective1 = Class1Perspective1.Create(EcoSpace, x);
    return View("Edit", c1perspective1);
}

[HttpPost]
public ActionResult Edit(string id, Class1Perspective1 c1perspective1Offline)
{
    try
    {
        // TODO: Add update logic here
        var x = ObjectForId(id).GetValue<Class1>();
        if (x != null)
        {
            ApplyValues(c1perspective1Offline, Class1Perspective1.Create(EcoSpace, x));
            Commit();
        }
        return RedirectToAction("Index");
    }
    catch
    {
        return View();
    }
}
MVC with CapableObjects Part 3

Have you ever wished that the view scaffolding would be a little more flexible? That it could do more stuff directly like images and selectlists? That it would follow your model even when you change it? If it were just a tiny bit better we could really wip something together superfast and see what the user thinks of it: Keep? Improve? ChangeMyMind?

With CapableObjects ViewModels you can. Each ViewModel column can hold user interface hints. Changing the model again:

And a new ViewModel – now with UI-hints:
It is easy to get carried away since you have big help of the model awareness that gives you shortcuts to the most obvious things. I added a text field, a picture and a selectlist, followed by a grid. I then also added a static info field that will write something depending on if the picture is set or not.

Evolve the database again:

I will click up the prototype tool from the model surface:

I can enter the connection string to our database click Show EcoSpaceDebugger.
Here I can create some objects for the ValueStore class:

I change our editing actionhandlers in the MDrivenVMController to use the new ViewModel:
I must also change the View. It uses another model – and I also want it to use all the UI-hints from the model. I make this happen with the DisplayWecpoofUI call:
And run:

```csharp
@model EcoProject1.EcoSpaceAndModel1.ViewModelCodeGen1_ViewModelWithUIMIns.ViewModelWithUIMIns

using Eco.MVC;

ViewBag.Title = "Edit";

<h2>Edit</h2>

using (Html.BeginForm()) {
    @Html.AntiForgeryToken()
    @Html.ValidationSummary(true)

    <fieldset>
        <legend>ViewModelWithUIMIns</legend>
        <div>@Html.DisplayForModel()</div>
        <p>
            <input type="submit" value="Save" />
        </p>
    </fieldset>

    @Html.ActionLink("Back to List", "Index")
</div>

@section Scripts {
    @Scripts.Render(~"/bundles/jqueryval")
}
```
Edit:

We get picklist, an image, an editbox – all databound to viewmodel data, we also get actions that can execute any method you add in your model – in c#.
Combine your UI hints with Style references to your css to get the look you want.

So using UIHints in the viewmodel can be a real boost in development time. If you can manage all the simple and standard admin UI like this – imagine how much time you free up to do the advanced cool stuff that you dream about.
At CapableObjects we are constantly looking for new ways of moving definition from code into the model, our aim is to build things faster with higher quality. The result of our strive is a concept we call wecpor. Wecpor is the ability to declaratively define what views a system has, how navigation is done between these views and what actions that can be done on the information. Wecpor was first tested in WPF applications – and the play button in the model-surface will take you to a wecpor driven executing version of your model.

Take a look:
Same things as you saw in MVC are now in WPF.

Hans Karlsen M.sc, CTO
To get WECPOF working we need actions. Actions can either do stuff (change data) or navigate (change view). Take a look at the actions currently in our model.

You can very fast build advanced WPF applications with Wecpof – and as I will show you next – you can also use the wecpof concept in MVC.

I will create yet another controller, this time I let it inherit from ModelDrivenControllerBase. I will only implement the Index action handler – telling it to use the GenericView view that I will add next:
Now I add the view that wecpof will use, GenericView;
The GenericView use VMClass as model – VMClass is the superclass of all code generated ViewModels.
The View has two htmlhelpers – DisplayWecpofActions and DisplayWecpofUI:

```csharp
using Eco.ViewModel.Runtime
using Eco.Mvc
@model VMClass

@{ 
    ViewBag.Title = "GenericView";
}

<h2>@Html.Label(Model.GetType().Name)</h2>

@using (Html.BeginForm("Submit", "MDrivenWecpof", FormMethod.Post)) 
{
    @*<fieldset>*@
        <legend></legend>

        <table border="0">
            <tr>
                @Html.DisplayWecpofActions()
                @Html.DisplayWecpofUI()
            </tr>
            <tr>
                <td><input type="submit" value="Submit" /></td>
            </tr>
        </table>
    @Html.ValidationSummary(true)

    @*</fieldset>*@

```
Clicking a row (in wecpf for MVC the first navigating action available on an action is used as the action to execute when clicking a grid row):
So let us add a viewmodel for class2 and an action to show it:
Making use of the shortcut to create an action:

The action is found here:
Update code, run:

Clicking in on a Class1, notice the Class2's has been turned into links:
And voila:

Pressing the “Create Class3” link:
I can see that it creates a Class3 – but the Attribute1 of this class is not set by the action. Will fix:
Lets add a list of all class3 as well to the viewmodel:

While I am at it – might as well add a viewmodel and an action to show Class3...:
Update code, run:

**Create Class3** works ok... Click into one of the Class3’s:

**ShowClass3**

And that works as well... Notice that we have a list of the Class2’s that use this Class3 – these are also links – because we defined a ClassAction on Class2 to show the ViewModelForClass2 – so we can navigate back... Easy. Fast. NeverFails.

Once I have wecpf set up this way I do not need to write more mundane code – I can define actions and viewmodels in the model and the MVC app will follow.

When you combine this with the advanced modelling abilities from CapableObjects – you can do a lot – fast – with high quality. And still you mix in custom jobs wherever you need in your app – it is just with CapableObjects you can finally spend 90% of the time on the 10% cool stuff. Challenged? I promise you: it is fun, fast, new – and we have just started... Join us!

Hans Karlsen M.sc, CTO