



HeuristicLab

A Paradigm-Independent and Extensible
Environment for Heuristic Optimization

Programming HeuristicLab

Basics

A. Scheibenpflug

Heuristic and Evolutionary Algorithms Laboratory (HEAL)
School of Informatics/Communications/Media, Campus Hagenberg
University of Applied Sciences Upper Austria



HEAL

Heuristic and Evolutionary
Algorithms Laboratory



Introduction

- HeuristicLab (HL) is quite a big project
- As of 3.3.11:
 - 5 VS solutions containing 187 projects
 - Lines of code: $665.559 + 887.820 \text{ (EXT)} = 1.553.379$ LOC
 - 368 unit tests
 - Quite a lot of feature branches in the SVN repository
- There are certain patterns/concepts that are used throughout all that code

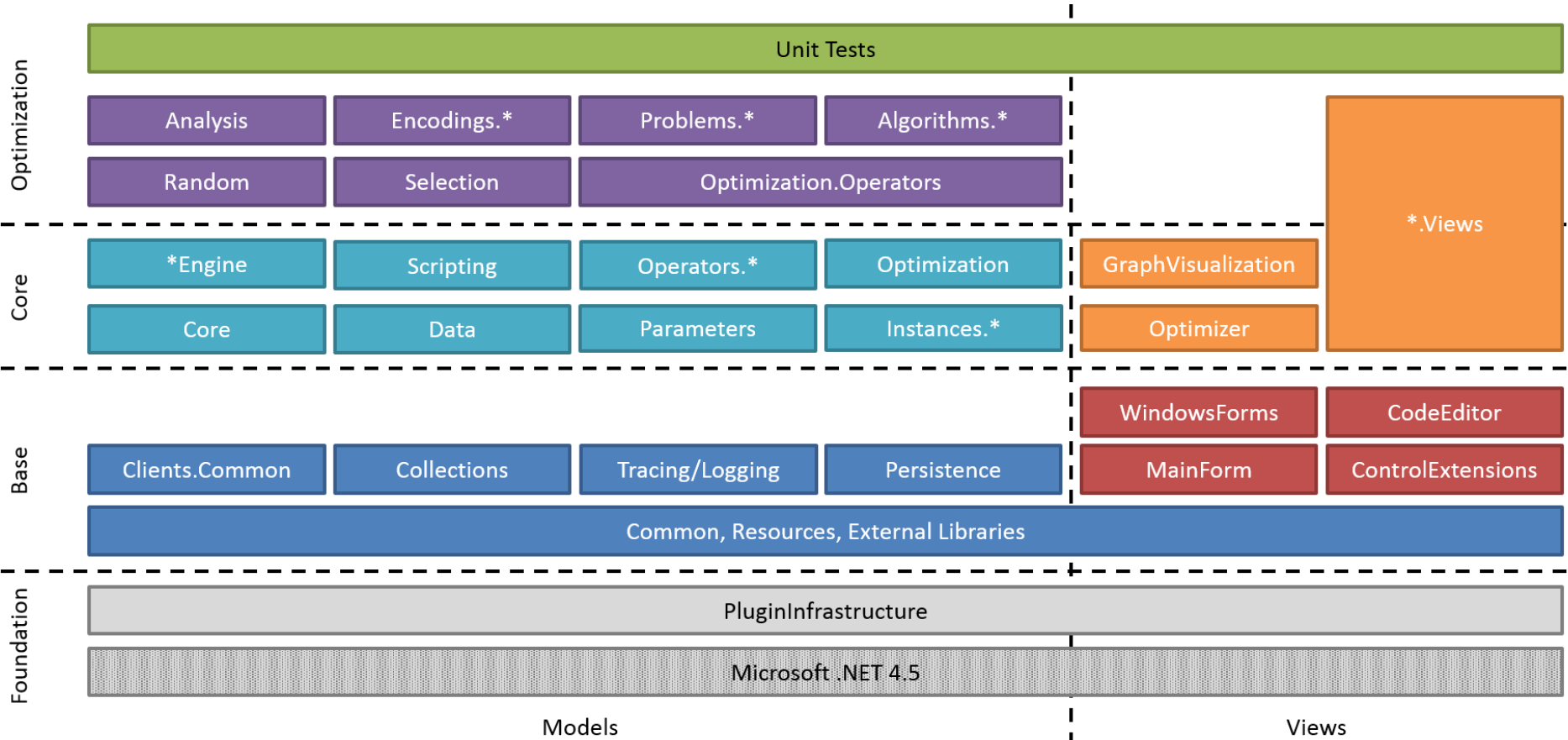
Extension Points

- HL can be extended in multiple ways
 - Plugins
 - User-Defined algorithm
 - User-Defined problem
 - Programmable operators
 - C# Script
 - Programmable Problem

Overview

- Plugins
- HL Object Model
- Deep Cloning
- Persistence
- Items
- HL Data Types
- HL Collections
- Content and Views
- ViewHost

Where are we?



Plugins

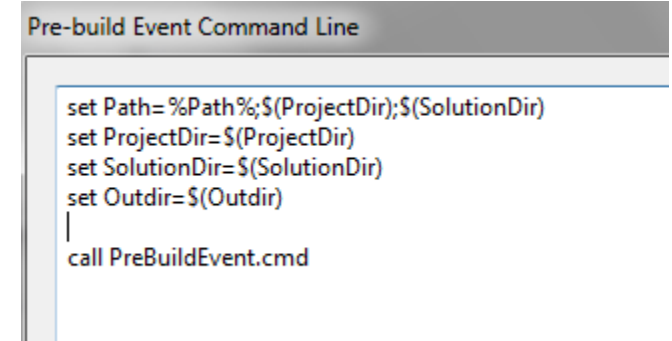
- Every plugin needs to contain a class that inherits PluginBase
- If an assembly contains such a class, it is a plugin and loaded by HeuristicLab

```
[Plugin("HeuristicLab.Core", "3.3.9.10037")]
[PluginFile("HeuristicLab.Core-3.3.dll", PluginFileType.Assembly)]
[PluginDependency("HeuristicLab.Collections", "3.3")]
[PluginDependency("HeuristicLab.Common", "3.3")]
[PluginDependency("HeuristicLab.Common.Resources", "3.3")]
[PluginDependency("HeuristicLab.Persistence", "3.3")]
public class HeuristicLabCorePlugin : PluginBase {
}
```

Plugins

- PluginDependency must reflect references
- Plugin Infrastructure does not have to be included as it is always needed
- We normally use SubWCRev for version information

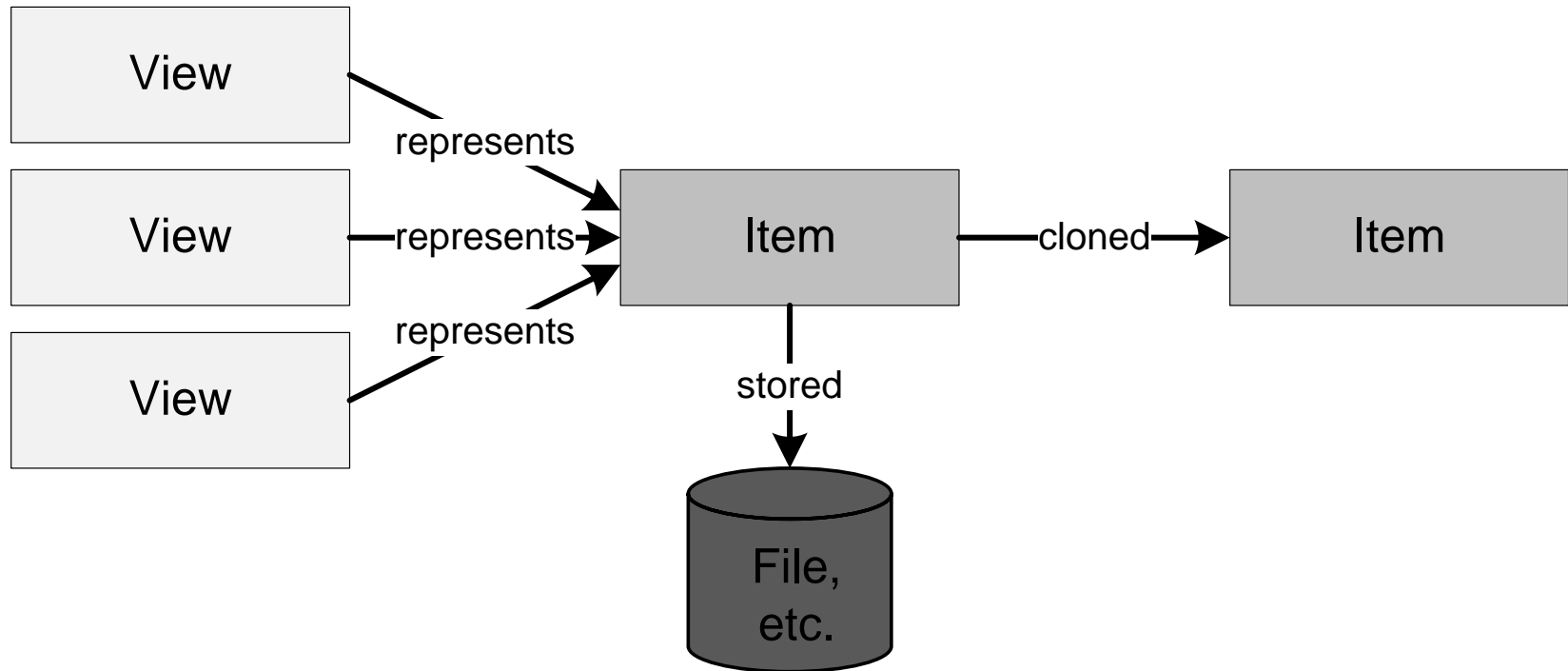
```
[Plugin("HeuristicLab.Core", "3.3.9.$WCREV$")]
[PluginFile("HeuristicLab.Core-3.3.dll", PluginFileType.Assembly)]
[PluginDependency("HeuristicLab.Collections", "3.3")]
[PluginDependency("HeuristicLab.Common", "3.3")]
[PluginDependency("HeuristicLab.Common.Resources", "3.3")]
[PluginDependency("HeuristicLab.Persistence", "3.3")]
public class HeuristicLabCorePlugin : PluginBase {
}
```



Some additional remarks

- Plugins are signed with the HeuristicLab key
- Every plugin builds to sources\bin (output path of project should be “..\. .\bin\” for all configurations adhering to standard HL folder structure)
- Default namespace and assembly name should/must match plugin description
- There should be x86, x64, Any CPU Debug and Release configurations
- “Copy Local” should be false for all Project/File references

HL Object Model



Deep Cloning

- Objects in HeuristicLab that store data and may be displayed in views/collection views should be deep cloneable
- UI allows “copying” of these objects
- Inherit from either `IDeepCloneable` or `Item`
- Implement interface and cloning constructor
- Actual cloning happens in the cloning constructor

Deep Cloning

Item implements
IDeepCloneable

```
public class Log : Item, ILog, IStorableContent {  
    protected Log(Log original, Cloner cloner)  
        : base(original, cloner) {  
            this.messages = new List<string>(original.messages);  
            this.maxMessageCount = original.maxMessageCount;  
    }  
  
    public override IDeepCloneable Clone(Cloner cloner) {  
        return new Log(this, cloner);  
    }  
}
```

Call cloning constructor
which implements the
cloning

Persistence

- HL provides its own serialization mechanism
- A class that should be serializable has to be marked with the `StorableClass[]` attribute
- Properties that should be serialized have to be marked with the `Storable[]` attribute
- Storable constructor has to be implemented
- Optional: Define hooks with attribute `StorableHook[]` to react on loading/saving events
- Implement `IStorableContent` to signal that this is a root object

Persistence

```
[StorableClass]  
public class Log : Item, ILog, IStorableContent
```

```
[Storable]  
protected IList<string> messages;  
public virtual IEnumerable<string> Messages {  
    get { return messages; }  
}
```

```
[Storable]  
protected long maxMessageCount;  
public virtual long MaxMessageCount {  
    get { return maxMessageCount; }  
}
```

```
[StorableConstructor]  
protected Log(bool deserializing) : base(deserializing) { }
```

Properties that should be stored in a file have to be marked with Storable[]

Mandatory storables constructor. Used by the persistence when deserializing.

Items

- Items have
 - A name
 - A description
 - An icon
 - `ToStringChanged` and `ItemImageChanged` events
- All Items are `DeepCloneables` and `Storable`
- Most Items are marked as `IContent` to allow displaying in views
- Use `Item []` attribute to set name and description

Items



```
[Item("Log", "A log for logging string messages.")]  
[StorableClass]  
public class Log : Item, ILog, IStorableContent {  
    public string Filename { get; set; }  
  
    public static new Image StaticItemImage {  
        get { return HeuristicLab.Common.Resources.VSImageLibrary.File; }  
    }  
}
```

HL Data Types

- Located in `HeuristicLab.Data` (and corresponding views in `Data.Views`)
- Wrap standard .NET data types and provide functionality necessary for UIs:
 - `ValueChanged` event
 - Parsing of strings
 - Validation
- Data types include
 - `IntValue`, `DoubleValue`, `PercentValue`, `StringValue`...
 - Ranges, Arrays, Matrices

Collections

- Located in
HeuristicLab.Collections/Core (and
Core.Views for the corresponding views)
- Same as with data types, provide UI friendly
wrappers for .NET collections (e.g., additional
events)
- There are Lists, Arrays, Sets, Dictionaries and
read-only collections
- Most are designed for Items

Data Types and Collections



```
results.Add(new Result("MWIPS", new IntValue(intRating / 1000)));
```

```
DoubleValue doubleValue = new DoubleValue();
doubleValue.Value = resultValue.Value.Average();
```

[Storable]

```
private ItemList<ICovarianceFunction> terms;
public CovarianceSum()
: base() {
    this.terms = new ItemList<ICovarianceFunction>();
}
```

```
terms.Select(t => t.GetNumberOfParameters(numberOfVariables)).Sum();
```

Content and Views

- HL provides views for all data types, collections and much more (including input validation and updates)
- Views display (and manipulate) Content
- Use Content [] attribute to define the type of Content a View can display
- Inherit UserControl from AsynchronousContentView or ItemView
- Content is set by HeuristicLab or manually
- React on events (e.g., OnContentChanged, (De) RegisterContentEvents, ...)

Content and Views

```
[View("Log View")]
[Content(typeof(Log), true)]
[Content(typeof(ILog), false)]
public partial class LogView : ItemView {
    public new ILog Content {
        get { return (ILog)base.Content; }
        set { base.Content = value; }
    }
    protected override void DeregisterContentEvents() {
        Content.Cleared -= new EventHandler(Content_Cleared);
        Content.MessageAdded -= new EventHandler<EventArgs<string>>(Content_MessageAdded);
        base.DeregisterContentEvents();
    }
    protected override void RegisterContentEvents() {
        base.RegisterContentEvents();
        Content.Cleared += new EventHandler(Content_Cleared);
        Content.MessageAdded += new EventHandler<EventArgs<string>>(Content_MessageAdded);
    }
    protected override void OnContentChanged() {
        base.OnContentChanged();
        logTextBox.Clear();
        if (Content == null) {
            logTextBox.Enabled = false;
        } else {
            logTextBox.Enabled = true;
            if (Content.Messages.FirstOrDefault() != null)
                logTextBox.Text = string.Join(Environment.NewLine, Content.Messages.ToArray());
        }
    }
}
```

Defines what Content can be displayed with this view

Displaying Content

- Manually:

```
Log log = new Log();  
LogView logview = new LogView();  
logview.Content = log;
```

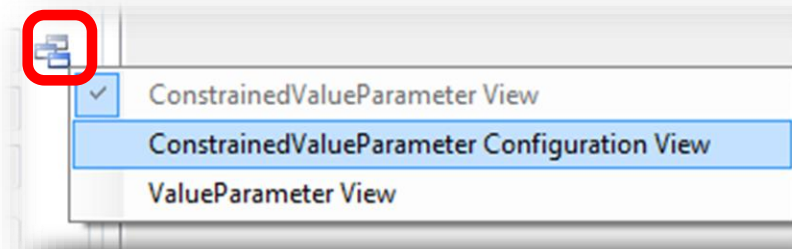
- In an own tab using discovery:

```
MainFormManager.MainForm.ShowContent(log);
```

- Using a ViewHost

ViewHost

- ViewHost is a special ContentView that changes its appearance based on the type of Content
- Content [] attribute marks a view for a certain content type
- ViewHost looks up the view based on the Content type and uses it to display the Content
- Useful for views that can contain different Content types or collection views



Useful Links



<http://dev.heuristiclab.com/trac.fcgi/wiki/Documentation>

<http://dev.heuristiclab.com/trac.fcgi/wiki/Research>

heuristiclab@googlegroups.com

<http://www.youtube.com/heuristiclab>