Leveraging AOP in SharePoint Custom Development





Sean P. McDonough (@spmcdonough) National Office 365 Solution Manager Cardinal Solutions Group, Inc.



My background

My employer

Developing software since mid '90s



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My background

- Developing software since mid '90s
- Working with SharePoint since 2004
- Many roles: developer, administrator, product manager, evangelist, and more
- Community focus: free solutions, writing, speaking, and mentoring

My employer

About Cardinal











Founded in 1996 Cincinnati Ohio

350+ FTEs \$50M+ Revenue

Cincinnati Columbus Charlotte Raleigh

Mobile Portals & Collab UXD Application Dev WEM

Agile Coaching Business Analysis Project Management



My employer

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Mobile
Portals & Collab
UXD
Application Dev
WEM
BI



Agile Coaching Business Analysis Project Management



Our Agenda for this Session

- Problems solved with AOP
- AOP terminology and concepts CHECKLIST
- · Tools that enable AOP in .NET
- Creating aspects
- Potential watch-outs with AOP
- Q&A throughout!



What sort of "problems?"



Our Age

- Problems
- AOP termi
- Tools that
- Creating a



Let's illustrate with an





You've been tasked with building a new enterpriseclass, full-trust SharePoint solution or provider-

Let's illustrate with an





You've been tasked with building a new enterpriseclass, full-trust SharePoint solution or providerhosted application - complete with a wide-array of functional and non-functional requirements This box represents your application

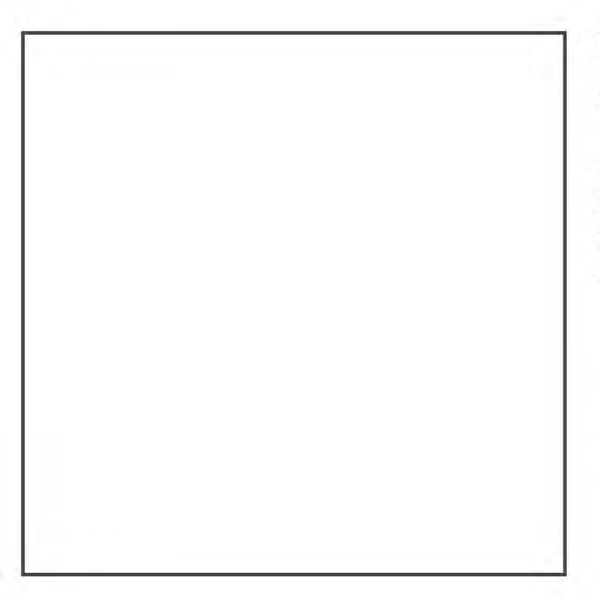


Beautiful, isn't it?

This box represents your application



Beautiful, isn't it?



First up: functional requirements

The app needs to do something business-related, so we typically start by adding code based on our solution requirements.



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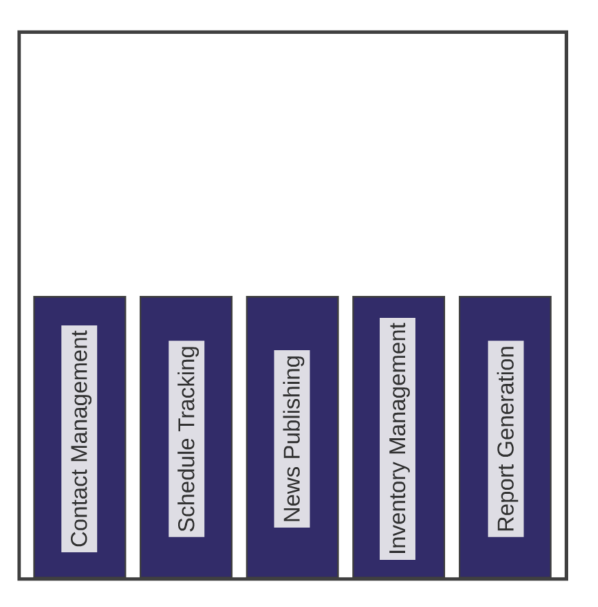
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This is th

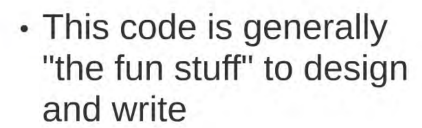


Chunks of code oriented around delivering desired functionality

- Vertical slices
- When end-users think of apps, this is where their focus usually is
- This code is generally "the fun stuff" to design and write

This is the part of our jo

around delivering desired functionality Vertical slices When end-users think of apps, this is where their

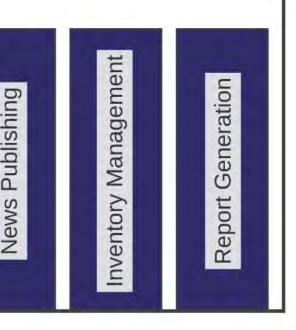


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This is the part of our job where we feel like rock stars ...

codina like





"the fun stuff" to design and write



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... coding like crazy, showing users what we've done, havin' fun!



and then

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rt of our job where ock stars ...





Example #1

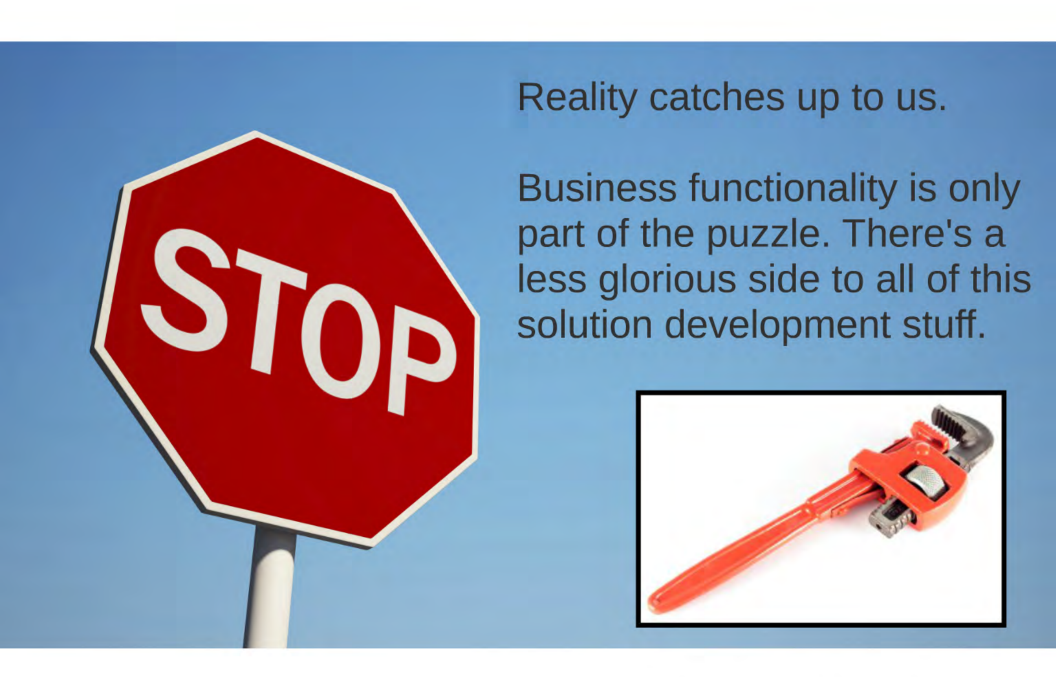
and then

we feel like rock stars ...

... coding like crazy, showing users what we've done, havin' fun!



... and then ...



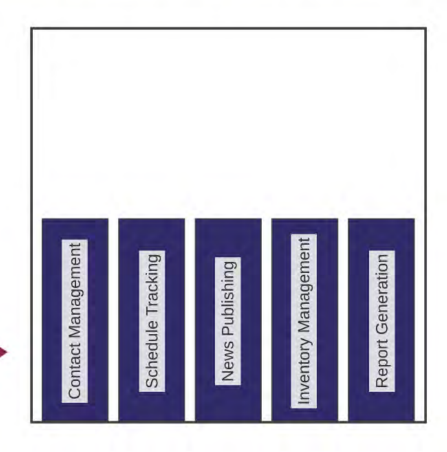
In reality. our

glorious side to all of this tion development stuff.



The other part: plumbing and non-functional requirements

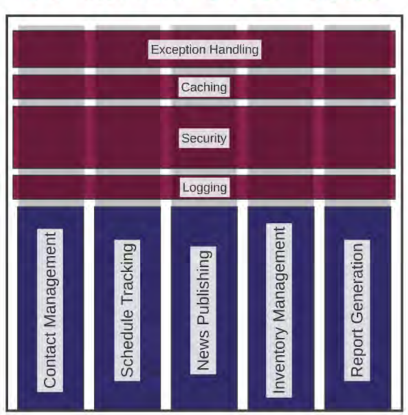
In reality, our application doesn't look like this



Schedi Inventory Report

Cross-cutting concerns

It looks like this



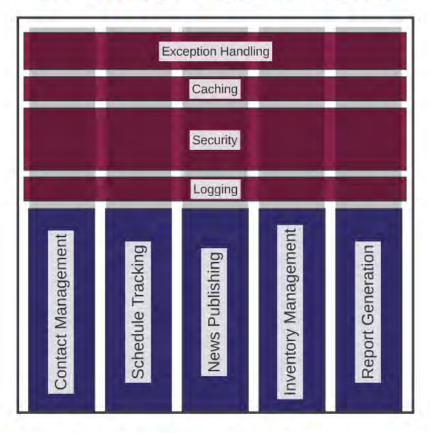
- Needs that "cut across" all of the solution's functional areas
- Plumbing code like security, exception handling, logging, caching, performance monitoring, and more
- Code tends to be highly repetitive in nature

Unfortunately, this tends to lead to a lot of cutand-paste between classes in the average solution



Cross-cutting concerns

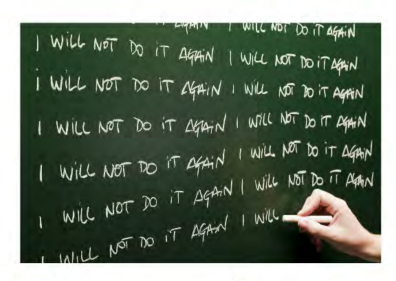
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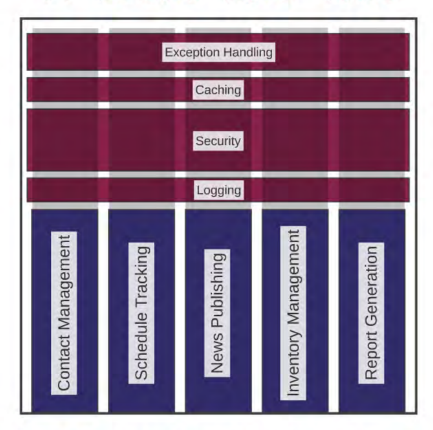
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Example #2

It looks like this



Unfortunately, this tends tand-paste between classes



```
1 reference | spmcdonough, 14 hours ago | 3 changes
private String GenerateLine1()
{
    return "It is by caffeine alone that I set my mind in motion.\n";
}
```

... to this:

1 reference | spmcdonough, 18 hours ago | 2 changes

```
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private String GenerateLine1()
     return "It is by caffeine alone that I set my mind in motion.\n";
  . to this:
1 reference | spmcdonough, 18 hours ago | 2 changes
private String GenerateLine1()
    LoggingSupport.WriteToLog("Entering Method GenerateLine1", 2);
    String whatToWrite = "It is by caffeine alone that I set my mind in motion.\n";
    LoggingSupport.WriteToLog("Exiting Method GenerateLine1", 2);
    return whatToWrite;
```

... is a substantial code change

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```

... is a substantial code change

not cool



And it only gets worse with each additional concern we add ...

Let's add in some exception handling

```
O references | O authors | O changes
private String GenerateLine1()
    LoggingSupport.WriteToLog("Entering Method GenerateLine1", 2);
    String whatToWrite;
    try
        whatToWrite = "It is by caffeine alone that I set my mind in motion.\n";
    catch (Exception ex)
        var newAppException = new Exception("Unexpected problem generating line 1", ex);
        LoggingSupport.WriteToLog(newAppException.ToString(), 3);
        throw newAppException;
    LoggingSupport.WriteToLog("Exiting Method GenerateLine1", 2);
    return whatToWrite;
```

caching brought us to this

And some memory-based caching



```
0 references | 0 authors | 0 changes
private String GenerateLine1()
    LoggingSupport.WriteToLog("Entering Method GenerateLine1", 2);
   const String lineCacheKey = "TESTAPP GenerateLine1 KEY";
   String whatToWrite;
    try
        var aspNetCache = HttpContext.Current.Cache;
        Object targetLineObject = aspNetCache[lineCacheKey];
        if (targetLineObject == null)
            targetLineObject = "It is by caffeine alone that I set my mind in motion.\n";
            aspNetCache.Add(lineCacheKey, targetLineObject, null, Cache.NoAbsoluteExpiration,
                TimeSpan.FromMinutes(15), CacheItemPriority.Default, null);
        whatToWrite = targetLineObject.ToString();
    catch (Exception ex)
        var newAppException = new Exception("Unexpected problem generating line 1", ex);
        LoggingSupport.WriteToLog(newAppException.ToString(), 3);
        LoggingSupport.WriteToLog("Exiting Method GenerateLine1 due to exception", 2);
        throw newAppException;
    LoggingSupport.WriteToLog("Exiting Method GenerateLine1", 2);
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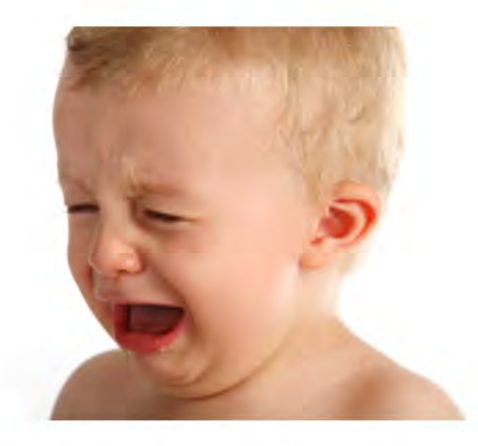


```
We started with this:
```

```
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private String GenerateLine1()
{
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}
```

And adding logging, exception handling, and caching brought us to this

```
0 references | 0 authors | 0 changes
private String GenerateLine1()
    LoggingSupport.WriteToLog("Entering Method GenerateLine1", 2);
    const String lineCacheKey = "TESTAPP_GenerateLine1_KEY";
    String whatToWrite;
        var aspNetCache = HttpContext.Current.Cache;
        Object targetLineObject = aspNetCache[lineCacheKey];
        if (targetLineObject == null)
            targetLineObject = "It is by caffeine alone that I set my mind in motion.\n";
            aspNetCache.Add(lineCacheKey, targetLineObject, null, Cache.NoAbsoluteExpiration,
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```





And the worst part

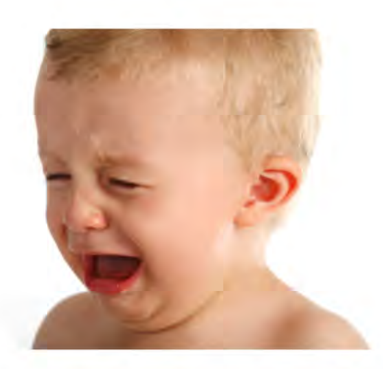
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        if (targetLineObject == null)
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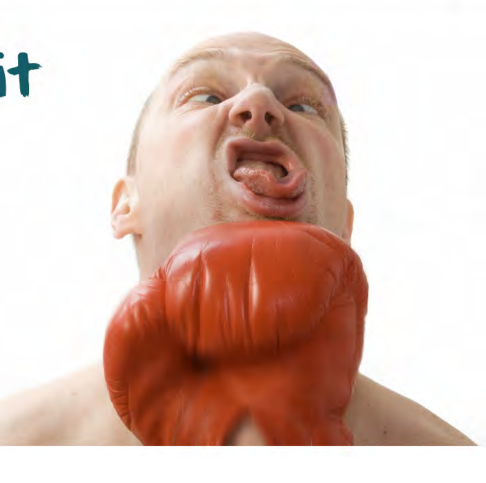
And the worst part of this ...

We end up doing it



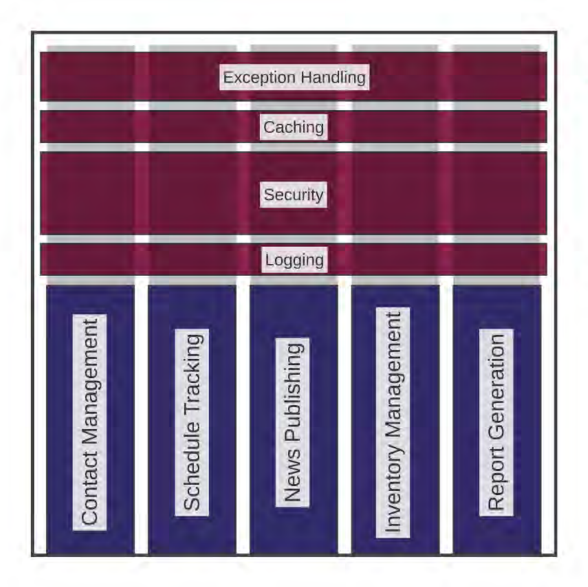
And the worst part of this ...

We end up doing it for nearly all methods and properties



There has to be a better way



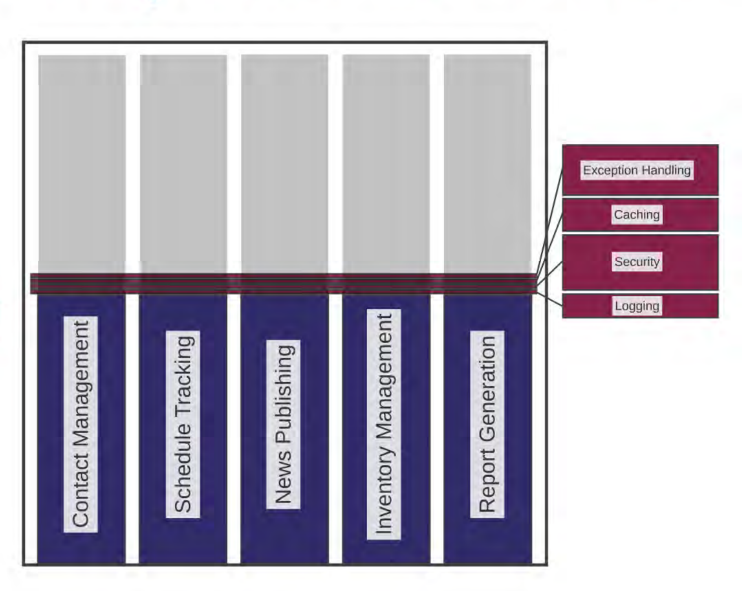




Instead of this

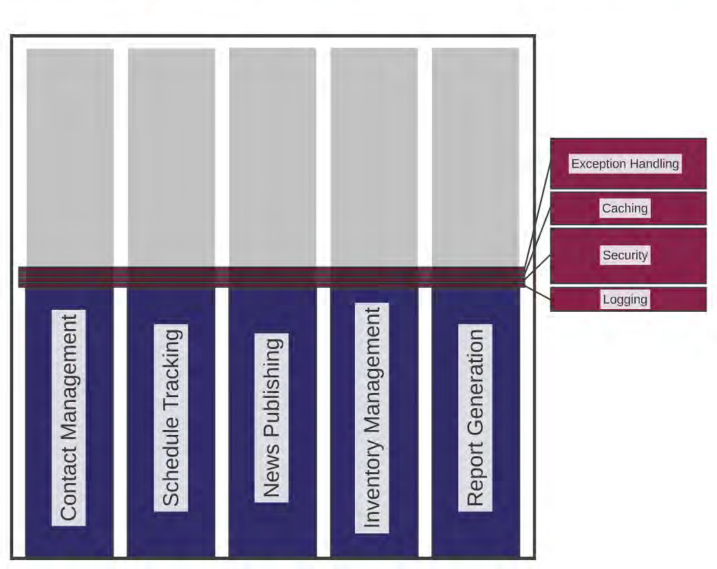
This is exactly what AOP offers

we need this

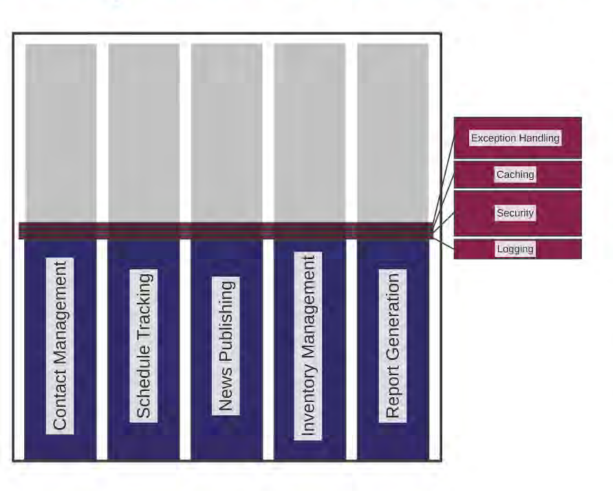


This is exactly what AOP offers





actly what AOP offers



- Cross-cutting concerns are encapsulated within aspects
- Functional code remains clear of redundant plumbing code
- Reduces clutter and overall line counts
- Simplifies maintenance

- Cross-cutting concerns are encapsulated within aspects
- Functional code remains clear of redundant plumbing code
- Reduces clutter and overall line counts
- Simplifies maintenance



Example #3



Simplifies maintenance



Seems neat, but if AOP is so useful, how come I haven't seen it "in the wild" by now?



Aspects come in many forms

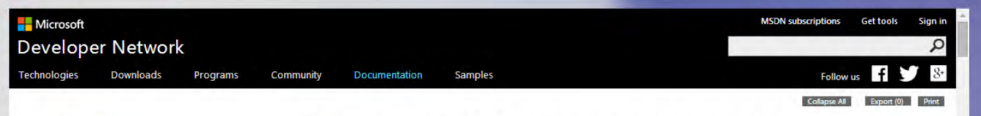
And if you haven't heen looking

And if you haven't been looking, you may have missed them



HTTP Modules and ASP.NET MVC Action

Have you ever used an HTTP Module?



- MSDN Library
- Web Development
- ASP.NET and Visual Studio for Web
- P ASP.NET 4 and Visual Studio 2010
- ASP.NET Infrastructure
 - HTTP Handlers and HTTP Modules Overview

How to: Register HTTP Handlers

How to: Configure an HTTP Handler Extension in IIS

Walkthrough: Creating a Synchronous HTTP Handler

Walkthrough: Creating an Asynchronous HTTP Handler

Walkthrough: Creating and Registering HTTP Handler Factories

Walkthrough: Creating and Registering a Custom HTTP Module

Walkthrough: Creating and Registering a Custom HTTP Module

.NET Framework 4 Other Versions - 15 out of 24 rated this helpful - Rate this topic

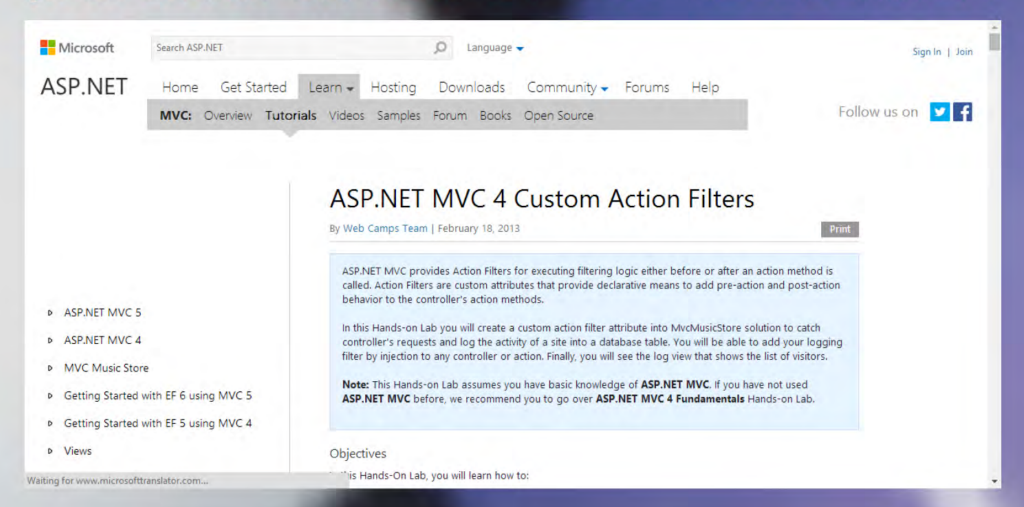
This walkthrough illustrates the basic functionality of a custom HTTP module. An HTTP module is called on every request in response to the BeginRequest and EndRequest events. As a result, the module runs before and after a request is processed.

If the ASP.NET application is running under IIS 6.0, you can use HTTP modules to customize requests for resources that are serviced by ASP.NET. This includes ASP.NET Web pages (.aspx files), Web services (.asmx files), ASP.NET handlers (.ashx files), and any file types that you have mapped to ASP.NET. If the ASP.NET application is running under IIS 7.0, you can use HTTP modules to customize requests for any resources that are served by IIS. This includes not just ASP.NET resources, but HTML files (.htm or .html files), graphics files, and so on. For more information, see ASP.NET Application Life Cycle Overview for IIS 5.0 and 6.0 and ASP.NET Application Life Cycle Overview for IIS 7.0.

The example module in this topic adds a message to the requested ASP.NET Web page at the beginning of any HTTP request. It adds another message after the page has been processed. The module includes code that makes sure that it does not add text to a request for any other file type.

Each event handler is written as a private method of the module. When the registered events are raised, ASP.NET calls the appropriate handler in the module, which writes information to the ASP.NET Web page.

How about an ASPINET NVC Action Filter?



you may have missed them



HTTP Modules and ASP.NET MVC Action Filters are just two examples of AOP at work

the best implemented and supp

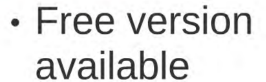
My AOP
Tool of
Choice:

PostSharp Ultimate



There are other tools, but this is (in my opinion) the best implemented and supported

PostSharp Ultimate



 Cleanest separation of concerns (no spaghetti code)

 Employs compiletime weaving

Um ...



spagnem coue

 Employs compiletime weaving



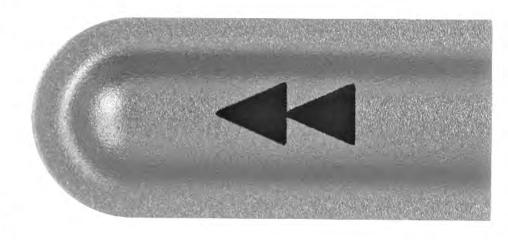
Um ...

compile-time what?



Okay, let's pause for a second

And rewind to cover some basics



A code snippet from the LoggingToTextboxAspect

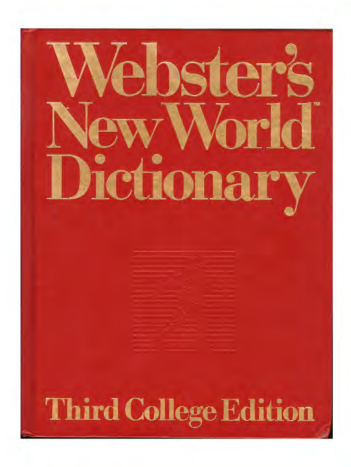
```
/// <summary>
/// This method boundary aspect (created with PostSharp) is responsible
/// for handling logging activities for each of the methods with which
/// it is associated.
/// </summary>
[Serializable]
1 reference | spmcdonough, 3 days ago | 1 change
internal class LoggingToTextboxAspect : OnMethodBoundaryAspect
    #region Overrides: OnMethodBoundaryAspect
    /// <summary>
    /// The OnEntry method fires on the join point that occurs just before
    /// a method is entered and its first lines of code are executed.
    /// </summarv>
    0 references | spmcdonough, 3 days ago | 1 change
    public override void OnEntry(MethodExecutionArgs args)
        CreateLogEntry(args, "Entering Method");
    /// The OnExit method fires on the join point that occurs just after
    /// a method is exited and its execution is complete.
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```



Let's establish some

pet from the LoggingToTextboxAspect

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Let's establish some definitions

A code snippet from the LoggingToTe

The aspect code itself is called ...





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    public override void OnExit(MethodExecutionArgs args)
        CreateLogEntry(args, "Exiting Method");
    #endregion Overrides: OnMethodBoundaryAspect
```

Let's establis

The arrows represent

```
1 reference | spmcdonough, 14 hours ago | 3 changes
private String GenerateLine1()
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```

Join Points

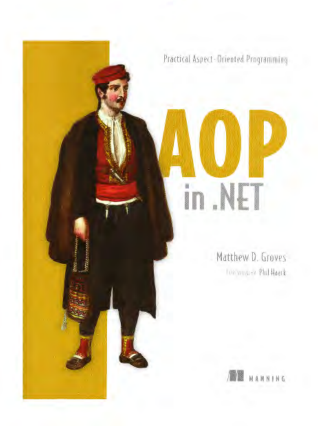


"A join point is a place that can be defined hetween logical stens

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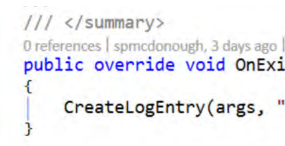
Join Points



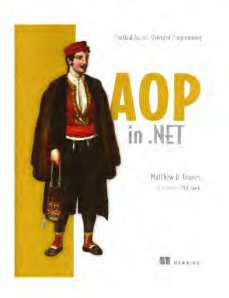
"A join point is a place that can be defined between logical steps of the execution of your program."

- Matthew D. Groves

Join Points



#endregion Overrides: OnMe



"A join point is a place that can be defined between logical steps of the execution of your program."

- Matthew D. Groves

HOP targets these

A set of join points is known as a pointcut



coves

pointcut

brings us to

weaving

The process by which aspects (advice) are

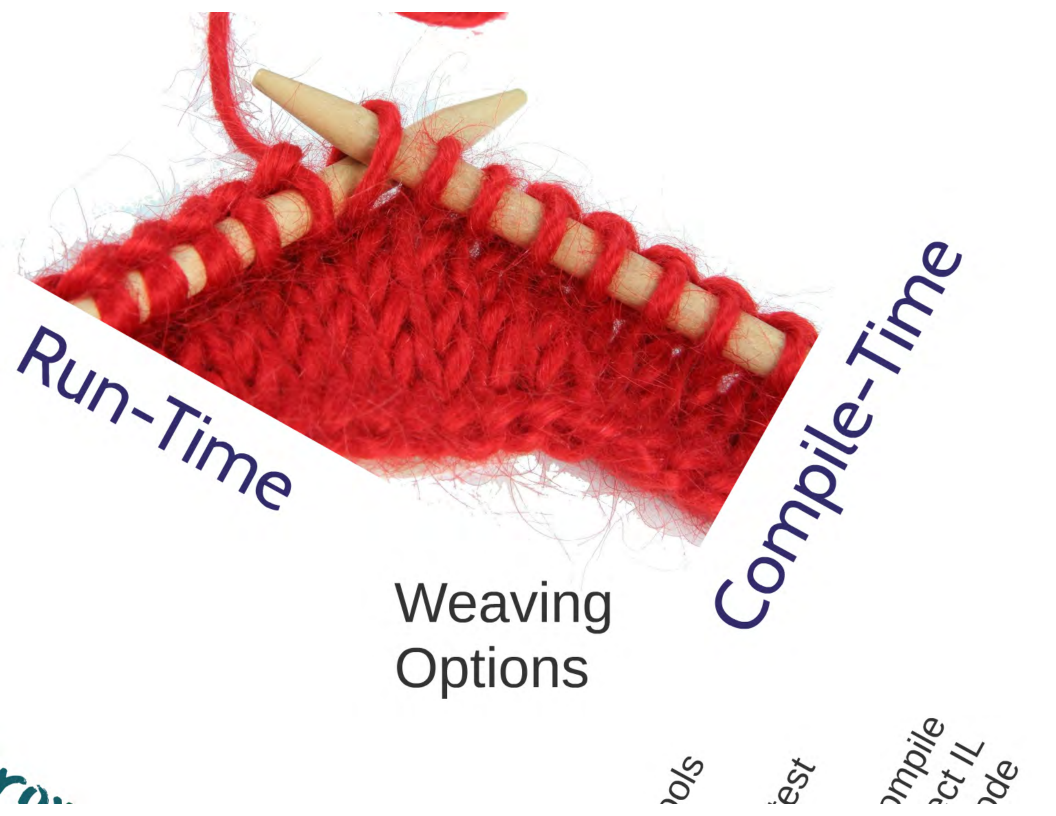
is to

Sompile-Time

weaving

The process by which aspects (advice) are applied to pointcuts for use by and with your code





Run-Time

- Typically relies on reflection
- Doesn't require special tools
- Easier to (unit) test
- Acts similarly to a proxy or decorator

Example: Castle DynamicProxy

Compile-Time

- Requires tools
- Hard to (unit) test
- Involves a post-compile step to weave aspect IL with main solution code
- Allows for optimizations

Example: PostSharp



- Advice
- Join Points
- Pointcuts
- Weaving



these apply to aspects

We've covered

Aspects



- Advice
- Join Points
- Pointcuts
- Weaving

And we've talked about how these apply to aspects

Let's look at some of the common aspect types and how they work



Aspects

Aspect Types We're Going To Examine

How It Works Potential Uses Considerations

Method Boundary OnEntry where personal marks offer retain Tit by to correct a contract of set by many on mouter to the OnExit

Onlnvoke

Well-suited to repetitive tasks

· (ULS) Logging · Performance profiling Exception handling*

经存货存货存货存货货货货 化化化化化化化化化化化化化化

Method Interception

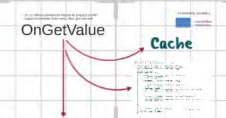
Perfect for tasks that involve selective execution

- Caching
- Retry support
- Threading



Location

Interception



Similar to method interception, but more granular

- Validation
- Filtering
- Change tracking & notification
- Lazy loading & initialization

Aspect methods are statically scoped

- Only one instance of each method services all requests from implementing types
- Sidestep this with either the MethodExecutionTag or by implementing IInstanceScopeAspect

IL can be optimized by PostSharp*

· Arguments selectively copied boxed/unboxed

Multiple methods = great flexibility

Shared state benefits

- · All activity happens in Onlnvoke, so state is easy to track outside of intercepted method No need for MethodExecutionTags and what-not

Somewhat reduced clarity

- · Downside of everything in one method
- IL cannot be optimized · All arguments are boxed/unboxed per invocation

Same basic set of considerations as method interception aspects

· Again, similar in operation - just narrower scope

Works for properties and fields

· Including auto-properties

Method Boundary Method

OnEntry

- · Occurs before method begins executing
- · Provides access to parameters and method info

All methods available



- OnEntry
- OnException
- OnExit
- OnResume
- OnCupanto
- · UnSuccess
- OnYield

```
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private String GenerateLine1()
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    return "It is by caffeine alone that I set my mind in motion.\n";
}
```

- Method execution has completed
- Ability to alter return value

OnExit

- · Happens instead of the method being called
- · Aspect wraps entire method
- · Calling actual method is optional

OnEntry

- Occurs before method begins executing
- · Provides access to parameters and method info

- Method execution has completed
- Ability to alter return value





All methods available



- OnEntry
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- OnExit
- OnResume
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private String GenerateLine1()
{
    return "It is by caffeine alone that I set my mind in motion.\n";
}
```

- Method execution has completed
- Ability to alter return value

OnExit

- · Happens instead of the method being called
- · Aspect wraps entire method
- · Calling actual method is optional

Well-suited to repetitive tasks

- (ULS) Logging
 Performance profiling
- Tracing
- Exception handling*



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Aspect methods are statically scoped

- Only one instance of each method services all requests from implementing types
- Sidestep this with either the MethodExecutionTag or by implementing IInstanceScopeAspect

IL can be optimized by PostSharp*

Arguments selectively copied boxed/unboxed

Multiple methods = great flexibility

Shared state benefits

Example #4



Aspect Types We're Going To Examine

How It Works Potential Uses Considerations

Method Boundary OnEntry where personal marks offer retain Tit by to correct a contract of set by many on mouter to the OnExit

Onlnvoke

Well-suited to repetitive tasks

· (ULS) Logging · Performance profiling Exception handling*

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Method Interception

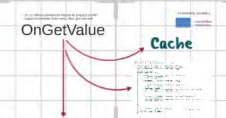
Perfect for tasks that involve selective execution

- Caching
- Retry support
- Threading



Location

Interception



Similar to method interception, but more granular

- Validation
- Filtering
- Change tracking & notification
- Lazy loading & initialization

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- · All activity happens in Onlnvoke, so state is easy to track outside of intercepted method No need for MethodExecutionTags and what-not

Somewhat reduced clarity

- · Downside of everything in one method
- IL cannot be optimized · All arguments are boxed/unboxed per invocation

Same basic set of considerations as method interception aspects

· Again, similar in operation - just narrower scope

Works for properties and fields

· Including auto-properties

boundary Method Interception Location

ONEXIL · Happens instead of the method being called · Aspect wraps entire method · Calling actual method is optional OnInvoke 1 reference | spmcdonough, 14 hours ago | 3 changes private String GenerateLine1() return "It is by caffeine alone that I set my mind in motion.\n"; All methods available · Occurs before get/retrieval request for property or field

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Example #5

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Method Interception

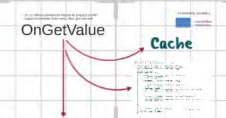
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Interception Location Interception

- · Occurs before get/retrieval request for property or field
- · Aspect implementer determines what gets returned

OnGetValue

All methods available



- OnGetValue
- OnSetValue

Cache

```
public override void OnGetVelue(LocationInterceptionArgs args)
    // Attempt to fetch the desired property from the ASP.NET Cache,
    String cacheKey = String.Format(CACHE_KEY_TEMPLATE, args.LocationName);
    Object remotePropertyValue - HttpContext.Current.Cache[cacheKey];
    // Did we get anything back?
    if (remotePropertyValue -- null)
        // Pause here by locking to ensure that only one caller actually makes
        // the call to retrieve the property value.
        lock (_remotePropertyLockObject)
           remotePropertyValue = HttpContext.Current.Cache[cacheKey];
                // The property value isn't available in the Cache, so we need to
               // fetch it, store it, and pass it back.
               args.ProceedGetValue();
                LoggingSupport.WriteToLog(args.LocationName + " property value fetched from source.");
               HttpContext.Current.Cache.Insert(cacheKey, args.Value);
                // Property wasn't initially in cache, but another thread (in ahead of the
                LoggingSupport.WriteToLog(args.LocationName + " property value fetched from ASP.NET Cache.");
               args. Value - remotePropertyValue;
        // Simply assign the property value from the Cache.
        LoggingSupport.WriteToLog(args.LocationName + " property value fetched from ASP.NET Cache.");
```

- Occurs before get/retrieval request for property or field
- Aspect implementer determines what gets returned

On Get Value

All methods available



- OnGetValue
- OnSetValue

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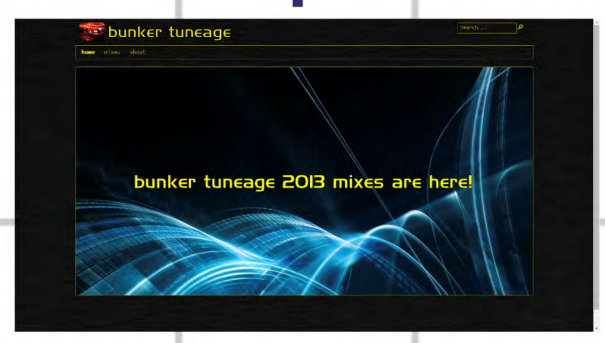
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Example #6



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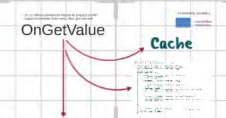
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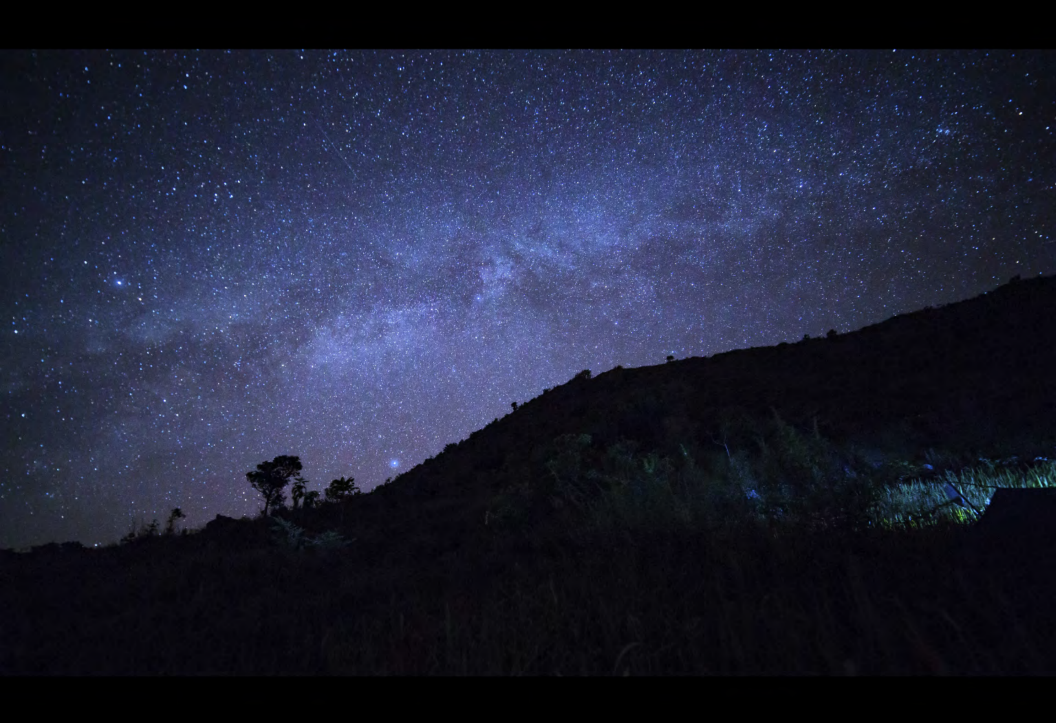
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Walkthrough: Creating and Registering a Custom HTTP Module

http://msdn.microsoft.com/en-us/library/ms227673(v=vs.110).aspx

ASP.NET MVC 4 Custom Action Filters

http://www.asp.net/mvc/tutorials/hands-on-labs/aspnet-mvc-4-custom-action-filters

PostSharp in the Visual Studio Gallery

http://visualstudiogallery.msdn.microsoft.com/a058d5d3-e654-43f8-a308-c3bdfdd0be4a

PostSharp

http://www.postsharp.net

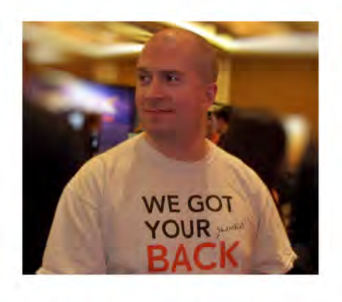
AOP in .NET

http://tinyurl.com/AOPinDotNet

Castle Dynamic Proxy

http://www.castleproject.org/projects/dynamicproxy/

References



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