

MVA

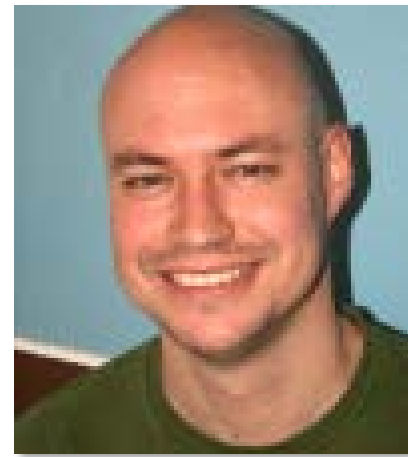
Microsoft  
Virtual  
Academy

# Introduction to ASP.NET MVC Jump Start



Jon Galloway | Technical Evangelist  
Christopher Harrison | Content Developer

# Meet Jon Galloway | @jongalloway



Azure Technical Evangelist

Focused on ASP.NET MVC

<http://weblogs.asp.net/jongalloway>

Web development on Microsoft platform since late '90s

Ex-submariner; Showcase Showdown winner "Price is Right"

Popular Author and Conference Speaker

Wrox Professional MVC 5; MVC Music Store tutorial

Virtual ASP.NET MVC Conference (mvcConf)

World wide Web Camps speaker

Herding Code podcast (<http://herdingcode.com>)

# Meet Christopher Harrison | @geektrainer

## Content Developer

Specializes in ASP.NET, SharePoint and SQL Server

Microsoft Certified Trainer

## Over 14 Years Experience

Regular presenter at TechEd

Periodic blogger

Certification advocate

Marathoner, husband, father of one four legged child



# Course Topics

## Introduction to ASP.NET MVC

01 | Basics of MVC and the Moving Parts

02 | Creating and Configuring Models

03 | The Power of Visual Studio

04 | Customizing Controllers

05 | Customizing Views

06 | Introduction to Bootstrap

07 | Introduction to Authentication

08 | Next Steps

# Setting Expectations

- Target Audience
  - .NET Developer who is new to web development
  - Web developer who is new to .NET
  - Web Forms developer who wants to learn ASP.NET MVC
- Suggested Prerequisites/Supporting Material
  - Visual Studio 2013 Express for Web
  - MVA: [Developing ASP.NET MVC 4 Web Applications Jump Start](#)



# Join the MVA Community!

- Microsoft Virtual Academy
  - Free online learning tailored for IT Pros and Developers
  - Over 1M registered users
  - Up-to-date, relevant training on variety of Microsoft products
- “Earn while you learn!”
  - Get 50 MVA Points for this event!
  - Visit <http://aka.ms/MVA-Voucher>
  - Enter this code: **IntroASPNetMVC** (expires 7/24/2014)

# 01 | Basics of MVC and the Moving Parts

Jon Galloway | Technical Evangelist  
Christopher Harrison | Content Developer

# Module Overview

- ASP.NET overview
- What is MVC?
- What's the point?

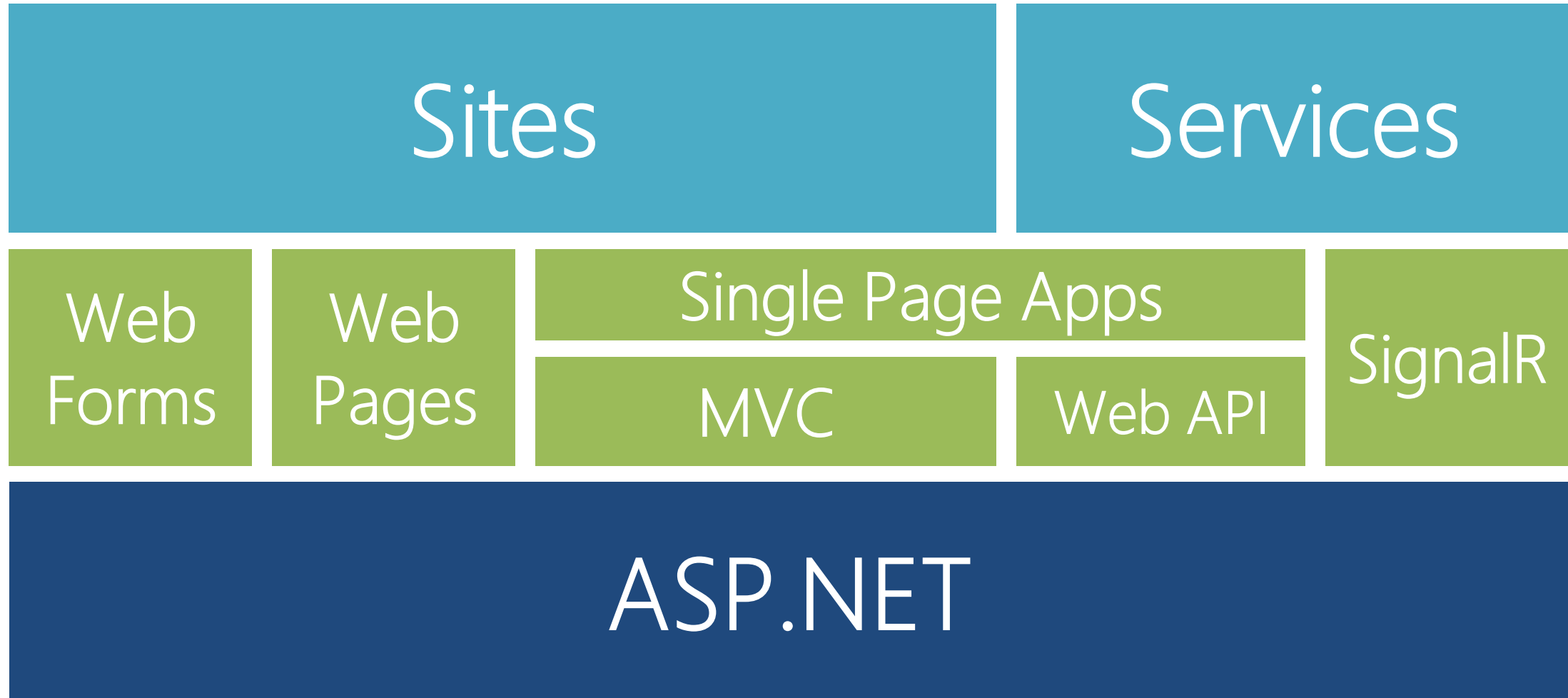


MVA

Microsoft  
Virtual  
Academy

# ASP.NET Overview

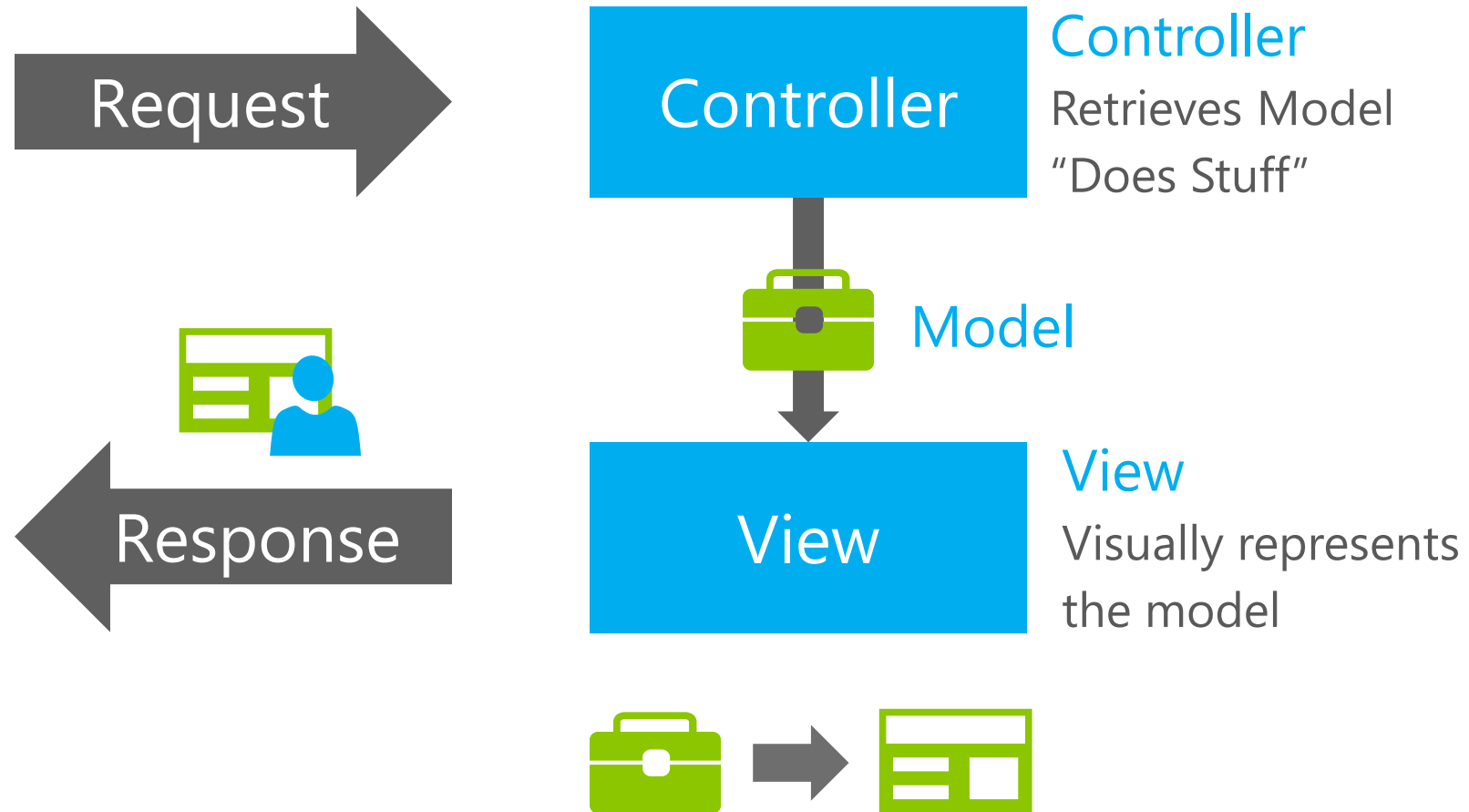
# ASP.NET Overview



# What is MVC?

# Models, Views, and Controllers

What does MVC look like?



MVA

Microsoft  
Virtual  
Academy

# What's the Point

# Seems complicated. What's the point?

- Every web application needs some structure
- MVC helps you stay organized, start to finish
- Often end up with less code, not more
- Smoother learning curve as your project grows

# Some comparisons to ASP.NET Web Forms

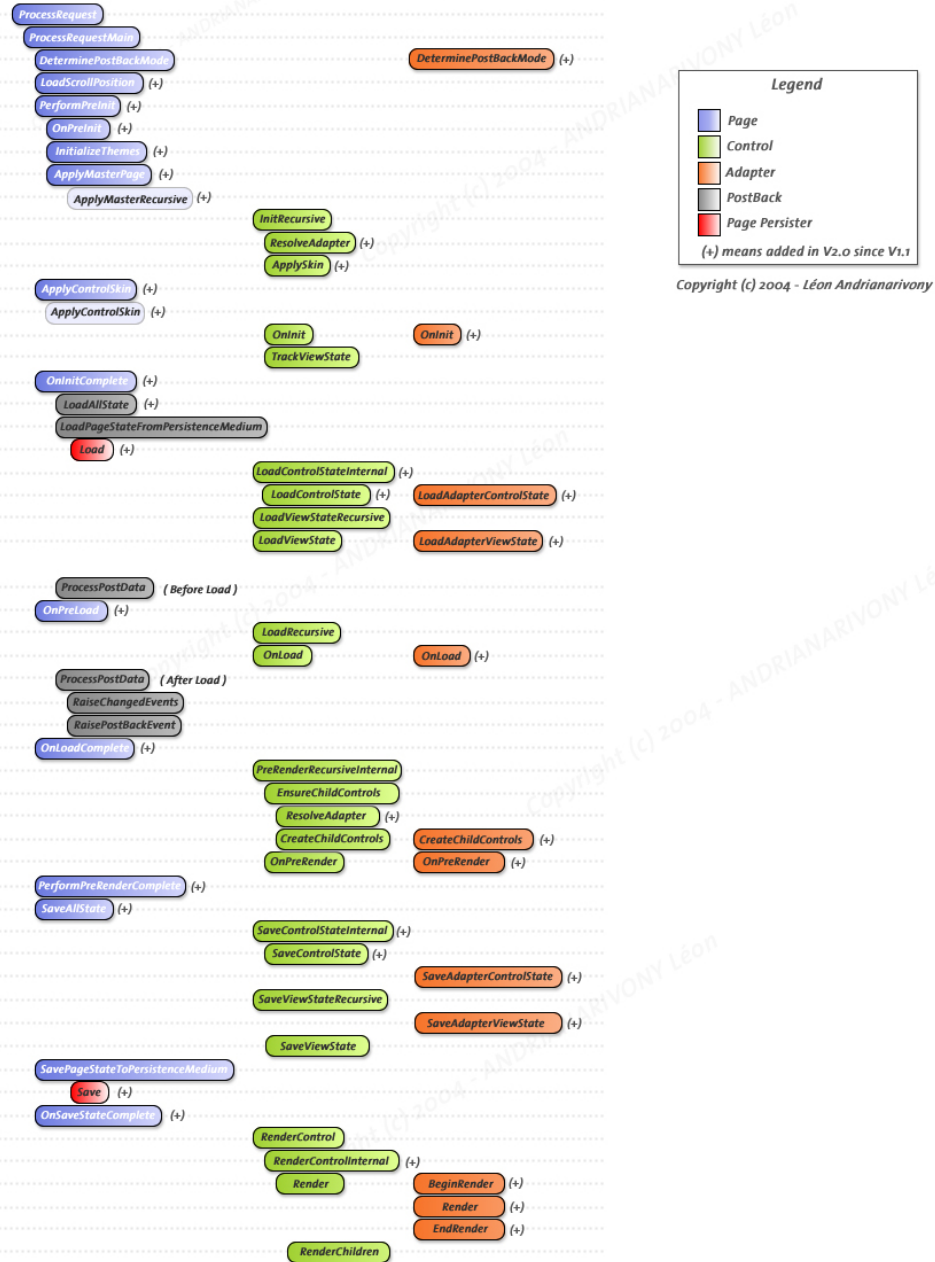
# ASP.NET Web Forms Values

- Productive way to build web applications
- Control and event-based programming model
- Controls that abstract HTML, JS and CSS
- Rich UI controls – datagrids, charts, Ajax
- Browser differences are handled for you

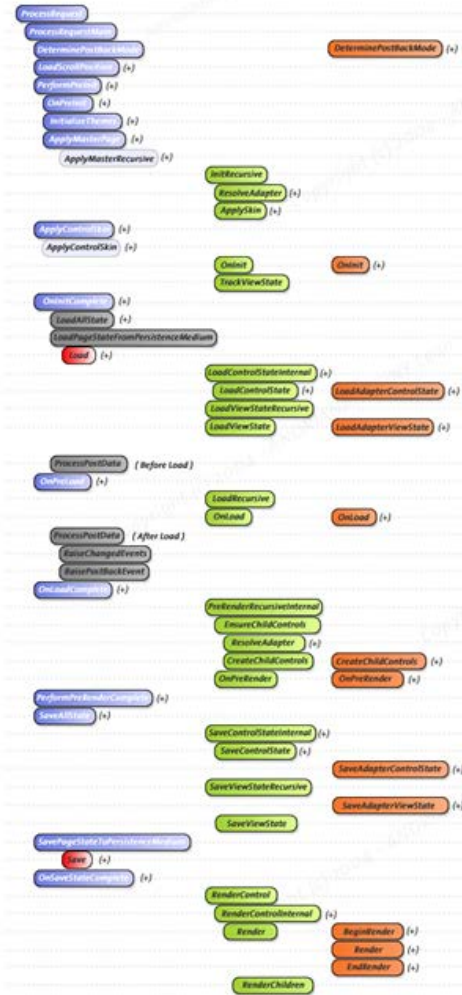
Summary: Web Forms handles a lot of things for you.



# ASP.NET Page LifeCycle

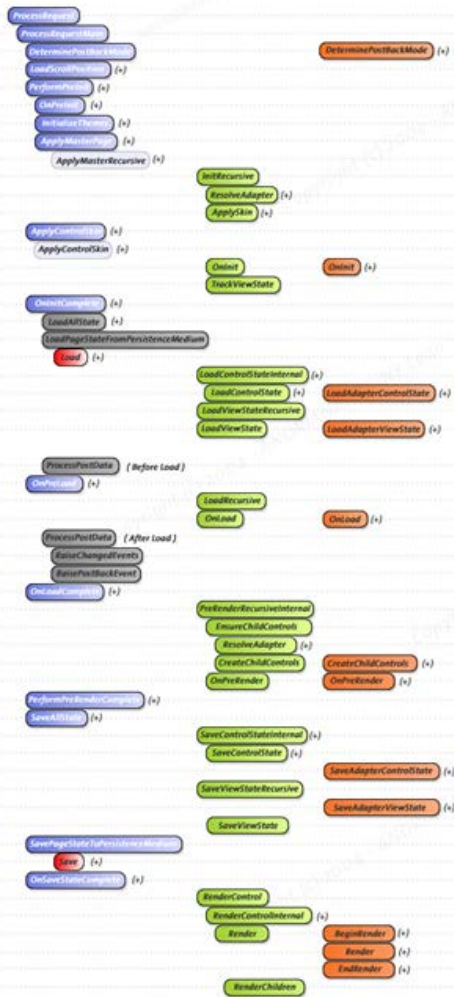


# Default.aspx

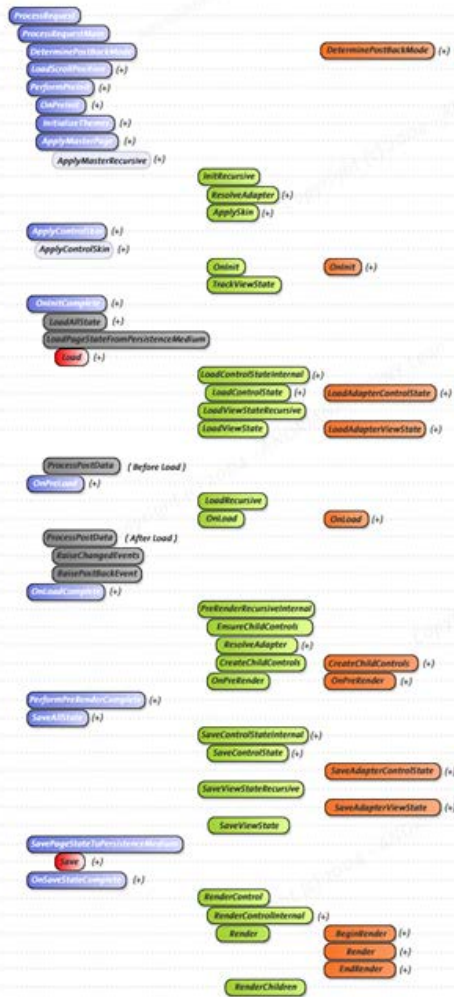




# Default.aspx



# Products.aspx

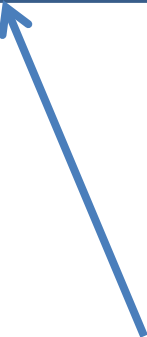


# About.aspx





```
<select  
name="ctl00$uxLanguageSelector$uxLanguageSelect  
or"  
onchange="javascript:setTimeout('__doPostBack('\'  
ctl00$uxLanguageSelector$uxLanguageSelector\','\'\''),  
0)"  
id="ctl00_uxLanguageSelector_uxLanguageSelector"  
class="countrySelect">
```



# Testability

- Unit testing helps you change code with confidence
- ASP.NET MVC is designed to make unit testing easy



Microsoft  
Virtual  
Academy

# DEMO

---

Hello ASP.NET MVC





# Microsoft

©2013 Microsoft Corporation. All rights reserved. Microsoft, Windows, Office, Azure, System Center, Dynamics and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries. The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.