

Flash Action Script 3.0 – Intermediate

About this Training

This course is aimed at Flash users who are familiar with Flash as a multimedia and animation tool and wish to move on to developing more sophisticated applications using Actionscript 3. The emphasis is placed on learning core techniques and principles to create a solid foundation for developing Flash applications using frame scripts and collaborating with other Actionscript 3 developers.

Content

Part I. ActionScript from the Ground Up

Chapter 1. Core Concepts

- Tools for Writing ActionScript Code
- Flash Client Runtime Environments
- Compilation
- Quick Review
- Classes and Objects
- Creating a Program
- Packages
- Defining a Class
- Virtual Zoo Review
- Constructor Methods
- Creating Objects
- Variables and Values
- Constructor Parameters and Arguments
- Expressions
- Assigning One Variable's Value to Another
- An Instance Variable for Our Pet

Instance Methods

Members and Properties

Virtual Zoo Review

Chapter 2. Conditionals and Loops

Conditionals

Loops

Boolean Logic

Back to Classes and Objects

Chapter 3. Instance Methods Revisited

Omitting the this Keyword

Bound Methods

Using Methods to Examine and Modify an Object's State

Get and Set Methods

Handling an Unknown Number of Parameters

Up Next: Class-Level Information and Behavior

Chapter 4. Static Variables and Static Methods

Static Variables

Constants

Static Methods

Class Objects

C++ and Java Terminology Comparison

On to Functions

Chapter 5. Functions

Package-Level Functions

Nested Functions

Source-File-Level Functions

Accessing Definitions from Within a Function

Functions as Values

Function Literal Recursive Functions

Using Functions in the Virtual Zoo Program

Chapter 6. Inheritance

A Primer on Inheritance

Overriding Instance Methods

Constructor Methods in Subclasses

Preventing Classes from Being Extended and Methods from Being Overridden

Subclassing Built-in Classes

The Theory of Inheritance

Abstract Not Supported

Using Inheritance in the Virtual Zoo Program

Virtual Zoo Program Code

Chapter 7. Compiling and Running a Program

Compiling with the Flash Authoring Tool

Compiling with Flex Builder 2

Compiling with mxmhc

Compiler Restrictions

The Compilation Process and the Classpath

Strict-Mode Versus Standard-Mode Compilation

Chapter 8. Datatypes and Type Checking

Datatypes and Type Annotations

Untyped Variables, Parameters, Return Values, and Expressions

Strict Mode's Three Special Cases

Warnings for Missing Type Annotations

Detecting Reference Errors at Compile Time

Casting

Conversion to Primitive Types

Default Variable Values

null and undefined

Datatypes in the Virtual Zoo

Chapter 9. Interfaces

The Case for Interfaces

Interfaces and Multidatatype Classes

Interface Syntax and Use

Another Multiple-Type Example

Chapter 10. Statements and Operators

Statements

Operators

Up Next: Managing Lists of Information

Chapter 11. Arrays

What Is an Array?

The Anatomy of an Array

Creating Arrays

Referencing Array Elements

Determining the Size of an Array

Adding Elements to an Array

Removing Elements from an Array

Checking the Contents of an Array with the toString() Method

Multidimensional Arrays

On to Events

Chapter 12. Events and Event Handling

- ActionScript Event Basics
- Accessing the Target Object
- Accessing the Object That Registered the Listener
- Preventing Default Event Behavior
- Event Listener Priority
- Event Listeners and Memory Management
- Custom Events
- Type Weakness in ActionScript's Event Architecture
- Handling Events Across Security Boundaries

Chapter 13. Exceptions and Error Handling

- The Exception-Handling Cycle
- Handling Multiple Types of Exceptions
- Exception Bubbling
- The finally Block
- Nested Exceptions
- Control-Flow Changes in try/catch/finally
- Handling a Built-in Exception

Chapter 14. Garbage Collection

- Eligibility for Garbage Collection
- Incremental Mark and Sweep
- Disposing of Objects Intentionally
- Deactivating Objects
- Garbage Collection Demonstration
- On to ActionScript Backcountry

Chapter 15. Dynamic ActionScript

Dynamic Instance Variables

Dynamically Adding New Behavior to an Instance

Dynamic References to Variables and Methods

Using Dynamic Instance Variables to Create Lookup Tables

Using Functions to Create Objects

Using Prototype Objects to Augment Classes

The Prototype Chain

Chapter 16. Scope

Global Scope

Class Scope

Static Method Scope

Instance Method Scope

Function Scope

Scope Summary

The Internal Details

Expanding the Scope Chain via the with Statement

Chapter 17. Namespaces

Namespace Vocabulary

ActionScript Namespaces

Creating Namespaces

Using a Namespace to Qualify Variable and Method Definitions

Qualified Identifiers

A Functional Namespace Example

Namespace Accessibility

Qualified-Identifier Visibility

Comparing Qualified Identifiers
Assigning and Passing Namespace Values
Open Namespaces and the use namespace Directive
Namespaces for Access-Control Modifiers
Applied Namespace Examples

Chapter 18. XML and E4X

Understanding XML Data as a Hierarchy
Representing XML Data in E4X
Creating XML Data with E4X
Accessing XML Data
Processing XML with for-each-in and for-in
Accessing Descendants
Filtering XML Data
Traversing XML Trees
Changing or Creating New XML Content
Loading XML Data
Working with XML Namespaces
Converting XML and XMLList to a String
Determining Equality in E4X

Chapter 19. Flash Player Security Restrictions

The Local Realm, the Remote Realm, and Remote Regions
Security-Sandbox-Types
Security Generalizations Considered Harmful
Restrictions on Loading Content, Accessing Content as Data, Cross-Scripting,
and Loading Data
Socket Security

Example Security Scenarios

Choosing a Local Security-Sandbox-Type

Distributor Permissions (Policy Files)

Creator Permissions (allowDomain())

Import Loading

Handling Security Violations

Security Domains

Two Common Security-Related Development Issues

Part II. Display and Interactivity

Chapter 20. The Display API and the Display List

Display API Overview

The Display List

Containment Events

Custom Graphical Classes

Go with the Event Flow

Chapter 21. Events and Display Hierarchies

Hierarchical Event Dispatch

Event Dispatch Phases

Event Listeners and the Event Flow

Using the Event Flow to Centralize Code

Determining the Current Event Phase

Distinguishing Events Targeted at an Object from Events Targeted at That Object's Descendants

Stopping an Event Dispatch

Event Priority and the Event Flow

Display-Hierarchy Mutation and the Event Flow

Custom Events and the Event Flow

On to Input Events

Chapter 22. Interactivity

Mouse-Input Events

Focus Events

Keyboard-Input Events

Text-Input Events

Flash Player-Level Input Events

From the Program to the Screen

Chapter 23. Screen Updates

Scheduled Screen Updates

Post-Event Screen Updates

Redraw Region

Optimization with the Event.RENDER Event

Chapter 24. Programmatic Animation

No Loops

Animating with the ENTER_FRAME Event

Animating with the TimerEvent.TIMER Event

Choosing Between Timer and Event.ENTER_FRAME

A Generalized Animator

Velocity-Based Animation

Chapter 25. Drawing with Vectors

Graphics Class Overview

Drawing Lines

Drawing Curves

Drawing Shapes

Removing Vector Content

Example: An Object-Oriented Shape Library

From Lines to Pixels

Chapter 26. Bitmap Programming

The BitmapData and Bitmap Classes

Pixel Color Values

Creating a New Bitmap Image

Loading an External Bitmap Image

Examining a Bitmap

Modifying a Bitmap

Copying Graphics to a BitmapData Object

Applying Filters and Effects

Freeing Memory Used by Bitmaps

Words, Words, Words

Chapter 27. Text Display and Input

Creating and Displaying Text

Modifying a Text Field's Content

Formatting Text Fields

Fonts and Text Rendering

Missing Fonts and Glyphs

Determining Font Availability

Determining Glyph Availability

Embedded-Text Rendering

Text Field Input

Text Fields and the Flash Authoring Tool

Chapter 28. Loading External Display Assets

- Using Loader to Load Display Assets at Runtime
- Compile-Time Type-Checking for Runtime-Loaded Assets
- Accessing Assets in Multiframe .swf Files
- Instantiating a Runtime-Loaded Asset
- Using Socket to Load Display Assets at Runtime
- Removing Runtime Loaded .swf Assets
- Embedding Display Assets at CompileTime

Part III. Applied ActionScript Topics

Chapter 29. ActionScript and the Flash Authoring Tool

- The Flash Document
- Timelines and Frames
- Timeline Scripting
- The Document Class
- Symbols and Instances
- Linked Classes for Movie Clip Symbols
- Accessing Manually Created Symbol Instances
- Accessing Manually Created Text
- Programmatic Timeline Control
- Instantiating Flash Authoring Symbols via ActionScript
- Instance Names for Programmatically Created Display Objects
- Linking Multiple Symbols to a Single Superclass
- The Composition-Based Alternative to Linked Classes
- Preloading Classes

Chapter 30. A Minimal MXML Application

The General Approach

A Real UI Component Example

Chapter 31. Distributing a Class Library

Sharing Class Source Files

Distributing a Class Library as a .swc

Distributing a Class Library as a .swf File