

# What is ActionScript ?

- ActionScript is an ECMAScript-based programming language used for controlling Macromedia **Flash movies** and applications.
- Since both **ActionScript** and **JavaScript** are based on the same **ECMAScript syntax**, fluency in one easily translates to the other.
- However, the client model is dramatically different:
  - while **JavaScript** deals with **windows, documents** and **forms**,
  - ActionScript deals with **movie-clips, text fields** and **sounds**.
- Flash 7 (MX 2004) introduced **ActionScript 2.0**, which adds **strong typing** and object-oriented features such as explicit class **declarations, inheritance, interfaces**, and **encapsulation**.
- ActionScript code is frequently **written directly in the Flash** authoring environment, which offers useful reference and powerful aids for syntax checking.
  - In this case, the **source code** is saved along with the rest of the movie in a **.fla file**.
  - It is also common for **ActionScript code** to be imported from **external text files** via **#include statements**.

# Naming

- Naming involves **capitalisation of code elements**.
  - **Function names** and **variables** should begin with a **lower-case letter**;
  - **objects** should be **capitalized**.
  - The **first letter** of each **subsequent word** should also be **capitalised** in both cases.

for example:

Components or objects: *ProductInformation, MovieController*

Variable or property: *userName, myHtml, rawXml*

The Flash code editor features code completion only when variables are named according to a specific format. This involves appending the variable type to the end of the variable name.

# Naming

- The Flash code editor features **code completion** only when variables are named according to a specific format. This involves appending the **variable type to the end of the variable name**.
- Supported suffixes for code completion.

Object type	Suffix string	Example
String	_str	myString_str
Array	_array	myArray_array
MovieClip	_mc	myMovieClip_mc
TextField	_txt	myTextField_txt
Date	_date	myDate_date
Sound	_sound	mySound_sound
XML	_xml	myXML_xml
Color	_color	myColor_color

# Commenting Code

- **Commenting code** is always recommended.
- Comments should document the decisions made while building the code, **telling the story of what it attempts to do.**
- **A future developer** should be able to pickup the logic of the code with the assistance of the comments.

```
var clicks = 0; // This is a simple comment
```

```
/*
This is a multiline comment.
.....
.....
*/
```

# Commenting Code

- Some common methods for indicating important comments are:

```
// :TODO: more work to be done here  
// :BUG: [bugid] this is a known issue  
// :KLUDGE: this bit isn't very elegant  
// :TRICKY: lots of interactions, think twice before modifying
```

# Timeline layout

- Don't use default layer names (Layer 1, Layer 2, etc.), provide your own **intuitive labels**.
- **Groups layers together in folders**, where it makes sense.
- Place **ActionScript layers at the top of the stack**, to easily locate all the code on the timeline.
- **Lock layers currently not in use**.

# Variables

- Variables are used **to store** a variety of different types of **information**
- A variable's datatype relates to the information the variable stores and assists Flash in determining which actions are appropriate to invoke on this information.
- **Strings, Numbers and Booleans** are the most often used variable data types.

# Variables

## Numbers

- Numeric variables in Flash are variables whose values can be manipulated using mathematical expressions like multiplication. For instance, if we wished to record the year in which something happened, we would generally do it as a number, in the following form:

```
founding_year = 2000;  
current_year = 2003;  
  
operational_for = current_year - founding_year;
```

other example:

```
my_sum = 1 + 2 + 3;
```

# Variables

## Strings

- Strings are **one or more characters** (letters, digits, spaces, etc.) tied together. In general this includes things like names, addresses, and other information which can't be manipulated in the same way as numbers.
- String values are signified in Flash by enclosing the text we wish to store in our variable in **double or single quotes**.

```
country = 'Australia';
country = "Australia";

my_sum = "1 + 2 + 3";      NO Calculation!
```

link:

Type in the box below, the code you would use to define a new variable 'name' with the value "Joe".

Test Me

Show Me

# Variables

## Boolean

- Boolean variables might be a foreign concept to you if you have never programmed before. Boolean variables store one of two values: **true** or **false**.
- When you get into more complicated ActionScript such as conditionals and loops you will use Boolean values often.
- They are used to store a **logical representation** of either true or false which can be used in making decisions. If you wanted to create a Boolean variable which shows that you like Flash, you would do so as follows:

```
likeFlash = true;
```

# Variables

## Changing Variable Types

- For instance, the following code, which creates a variable, assigns it a string value, then overwrites that value with a numeric value, is perfectly acceptable:

```
fav_color = "purple";
fav_color = 1;
```

- This flexibility is often very useful but it can also make tracking down bugs caused by assigning variables the wrong type of value very difficult. For instance, if you accidentally assign a variable a string value and then try to add it to a numeric value, Flash makes both values Strings and concatenates them together. In a small script this isn't such an issue, but in a full Rich Internet Application it can be a bug finding nightmare.

```
myText = "purple";
myNumber = 1;

myResult = myText + myNumber;
myResult = "purple1";
```

# Variables

## Strict Data Typing

- ActionScript 2.0 in Flash MX (Pro.) 2004 introduced the concept of Strict Data Typing which allows developers to specify the single acceptable type for a variable when the variable is declared/defined.

```
var fav_color:String = "purple";
```

- Strict Typing can also be applied to function return types and arguments:

```
function doSomething(word:String):Number {  
}
```

This defines a function which must take a String argument and must return a Number.

link:

Suppose I defined a variable 'myVariable' as follows, in each of the examples, select if myVariable is of type String, Expression or Bool

myVariable =

"I love Flash!"	String	Expression	Boolean
2 + 4	String	Expression	Boolean
"otherVariable"	String	Expression	Boolean
false	String	Expression	Boolean
"3 * 45"	String	Expression	Boolean
otherVariable	String	Expression	Boolean

# Paths to Objects and Variables

- A path in Flash is analogous to a 'path' in a park; it's a way of getting from one place to another. A path in Flash directs Flash's interpreter to a specific object within the movie. Paths are vital to your understanding of Actionscript because ,without paths your entire SWF contents would have to reside in one place (on one level for instance), which is increasingly impossible with the fancy stuff designers and developers are doing these days.

# Paths to Objects and Variables

## Path to Objects

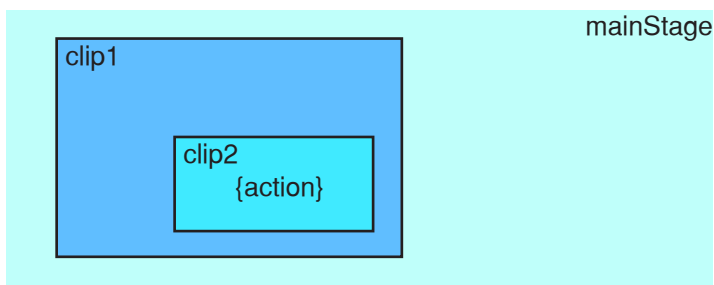
- Common Objects include **MovieClips**, **Buttons** and **TextField** but those of you who understand **Object Oriented Programming** will know that Objects in Flash are much more universal than these few examples.
- While you're a beginner, paths are probably most applicable in terms of **Buttons** and **Movie Clips**, and using paths to reference more advanced Objects works just the same, so we will focus on these objects to begin with.

# Paths to Objects and Variables

## Path to Objects

### Example:

1. Imagine you have a movie clip on your main stage, called 'clip1' for example. Within this clip is another clip called 'clip2'. Now imagine you have a button on the main stage also. When the button is clicked you want it to perform an action on 'clip2', (which action is not important, we'll use a visibility set in our example).



2. Selecting your button you add the actions as follows:

```
on (release) {  
   setProperty ("clip2", _visible, false);  
    // OR  
    clip2._visible = false;  
}
```

# Paths to Objects and Variables

## Path to Objects

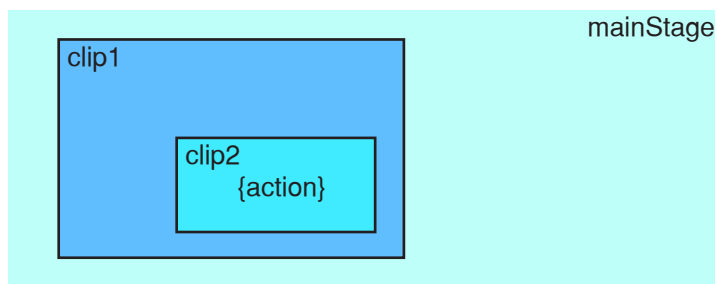
Now you test your movie, hit your button and Wham!  
**... Nothing happens.**

# Paths to Objects and Variables

## Path to Objects

### Why?

1. Thinking back to our example, recall that clip1 is on the main stage and it contains clip2.



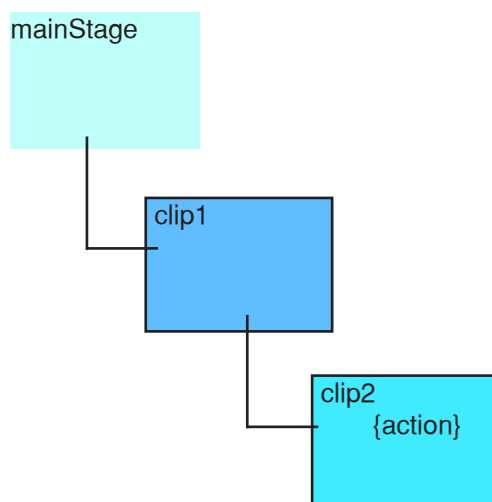
# Paths to Objects and Variables

## Path to Objects

2. Now, since clip1 contains clip2, clip2 does not actually reside on the **main timeline**.

It is on the timeline within the clip1 Movie Clip.

We all know this, but Flash doesn't, so we have to tell it using paths in our syntax!



# Paths to Objects and Variables

## Path to Objects

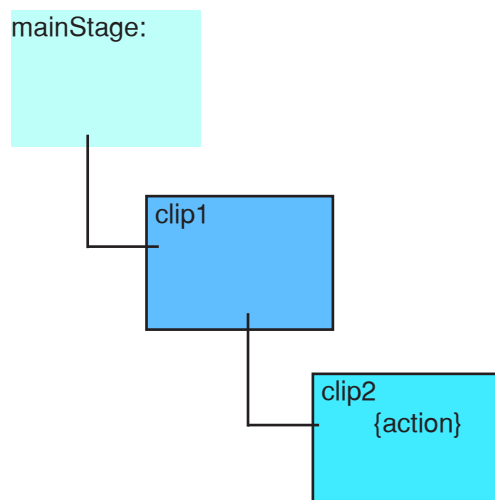
3. The table below shows the path syntax parameters and gives examples of how to use them

Parameter	Usage	What it tells Flash
_level0	setProperty ("_level0"	We're going right back to the lowest Level of the movie.
_root	setProperty ("_root"	"We're going right to the bottom of the current Level; to the Main Stage on which our base Objects are stored."
. (dot)	setProperty ("_root.clip1.clip2"	"Whatever comes after this dot further defines the path to something." In this case, clip2 is on the timeline of clip1 which is on the _root.

# Paths to Objects and Variables

## Path to Objects

1. **clip1** is on the main timeline.
2. **clip2** is within **clip1**.
3. The Main Timeline can be reference using “**\_root**”.



So, the path to **clip2** is:

**\_root.clip1.clip2**

# Paths to Objects and Variables

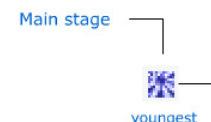
## Path to Variables

- Variables are just a **type of Object**, so paths to variables are specified in exactly the same manner as has been described before.
- For instance, to set the value of a variable called 'foo' within clip2 in the ongoing example:

So, the path to the Variable in clip2 is:

`_root.clip1.clip2.foo = "Some Value";`

link:



Enter the FULL path to the clip marked 'oldest'. You may use any format used in this tutorial. If you are correct, the display will show "Right!". Remember that paths don't end with a dot and don't contain spaces

**Check it!**

**Show answer**

# Instances

- An instance is a **copy** of any symbol from your Flash file's library which resides on the stage. So **any graphic, button or movie clip** you put on the stage **is an instance**.
- **All instances have Instance Names**, which by default are "instance1", "instance2", etc.
- In MX we can address buttons using their instance names and do all sorts of fancy stuff, so they've become even more important!

link:



# How to learn ActionScript?

- do webpages and animations with **Flash** and **ActionScript**
- make mistakes
- make mistakes
- make mistakes
- make mistakes

# The Grammatik of ActionScript

## Case Sensitivity

- ActionScript **is case sensitive**. This means that you have to take care about uppercase and lowercase characters.

```
APFEL != apfel != Apfel
```

# The Grammatik of ActionScript

## speaking Variables

- use **speaking Variables** in your Scripts
  - it makes live more easy
  - it makes your Script more **readable**
  - you and your Colleagues will understand your script faster
  - e.g. rectLength, rectMovieClipXpos

# Repetition Statements

## The FOR Statement

- **for ... to... do**

```
for(init; condition; next) {  
    statement(s);  
}
```

*init*: An expression to evaluate before beginning the looping sequence; usually an assignment expression. A var statement is also permitted for this parameter.

*condition*: An expression that evaluates to true or false. The condition is evaluated before each loop iteration; the loop exits when the condition evaluates to false.

*next*: An expression to evaluate after each loop iteration; usually an assignment expression using the increment (++) or decrement (--) operators.

*statement(s)*: An instruction or instructions to execute within the body of the loop.

```
for (i=1; i<10; i++){  
    trace(i);  
}
```

output: 1 2 3 4 5 6 7 8 9

```
for (i=10; i>1; i--){  
    trace(i);  
}
```

output: 10 9 8 7 6 5 4 3 2

- see also:   **break**;  
               **continue**;

# Repetition Statements

## The DO ... WHILE Statement

- do ... while

```
do {  
    statement(s)  
} while (condition)
```

*condition*: The condition to evaluate.

*statement(s)*: The statement(s) to execute as long as  
the condition parameter evaluates to true.

```
var myVar:Number = 0;  
do {  
    trace(myVar);  
    myVar++;  
} while (myVar<5);
```

output: 0 1 2 3 4

- see also: **break;**  
**continue;**

# Repetition Statements

## The WHILE Statement

- **while** ...

```
while(condition) {  
    statement(s);  
}
```

*condition*: The condition to evaluate.

*statement(s)*: The statement(s) to execute as long as the condition parameter evaluates to true.

```
var i:Number = 0;  
while (i<20) {  
    trace(i);  
    i += 3;  
}
```

output: 0 3 6 9 12 15 18

- see also: **break;**  
**continue;**

# Conditional Statements

## The IF Statement

- if ... *then* ..

```
if(condition) {  
    statement(s);  
}
```

*condition*: The condition to evaluate.

*statement(s)*: The statement(s) to execute as long as the condition parameter evaluates to true.

```
if(name == "Erica"){  
    play();  
}
```

# Conditional Statements

## The IF Statement

- **if ... then ... else**

```
if (condition){  
    statement(s);  
} else {  
    statement(s);  
}
```

*condition*: The condition to evaluate.

*statement(s)*: The statement(s) to execute as long as the condition parameter evaluates to true.

```
if (age>=18) {  
    trace("welcome, user");  
} else {  
    trace("sorry, junior");  
}
```

# Conditional Statements

## The SWITCH Statement

- **switch ()**

```
switch (expression){  
    caseClause:  
    [defaultClause:]  
}
```

*expression*: Any expression.

*caseClause*: A case keyword followed by an expression, a colon, and a group of statements to execute if the expression matches the switch expression parameter using strict equality (====).

*defaultClause*: A default keyword followed by statements to execute if none of the case expressions match the switch expression parameter strict equality (====).

```
switch (String.fromCharCode(Key.getAscii())) {  
    case "A" :  
        trace("you pressed A");  
        break;  
    case "a" :  
        trace("you pressed a");  
        break;  
    case "E" :  
    case "e" :  
        trace("you pressed E or e");  
        break;  
    default :  
        trace("you pressed some other key");  
}
```