

1 Example Technology: Macromedia Flash & ActionScript

1.1 Multimedia authoring tools - Example Macromedia Flash

1.2 Elementary concepts of ActionScript

Scripting in General + „History“ of ActionScript

Objects and Types in ActionScript

Animation with ActionScript

1.3 Interaction in ActionScript

1.4 Media classes in ActionScript

File Types in Flash Development

- Flash Project (.flp)
 - Bundles the information required for a specific development project
 - Easily readable XML file
 - Mainly: Links to involved files
- Flash Movie (.fla)
 - Contains the main animation (timelines and symbols)
 - Binary file, difficult to understand
 - Edited with the Flash authoring environment
- ActionScript (.as)
 - Contains an ActionScript class
 - Readable ActionScript ASCII file
 - Editable with any editor or with the built-in ActionScript editor of the Flash authoring environment
- Shockwave Flash (.swf)
 - Output format for Flash Player

Objects in Flash

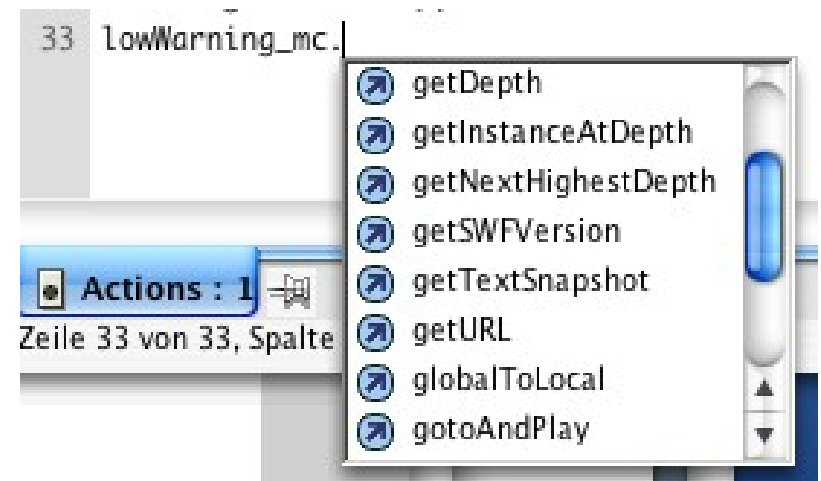
- Everything is an object.
- *Visual objects*: Can be created and manipulated in the graphical authoring environment (but also in other ways):
 - Objects of classes MovieClip, Button, TextField, Component, ...
 - Example: MovieClip object
 - » Has a TimeLine object where the class TimeLine defines methods like: `play()`, `stop()`, `gotoFrame()`
 - Dynamic creation of visual objects via method call
 - » Using specific methods like `createEmptyMovieClip`, `duplicateMovieClip`, `attachMovie`, ...
- *Non-visual objects*:
 - In particular objects of most developer-defined classes (“custom classes”)
 - Explicit instantiation
 - » Script contains new-statement like in Java
 - Example: “Account” objects

Strong vs. Weak Typing

- Weak Typing:
 - Variables and properties can be assigned different types of data at different times
 - Variables are declared without explicit type information
 - Example programming languages: BASIC, ActionScript 1.0
- Strong Typing:
 - Type information part of the variable declaration
 - All assigned values have to conform to the declared type at all time
 - Example programming languages: PASCAL, Java, ActionScript 2.0 (partially)
- Suffixing:
 - Only way in AS1 to get “code hinting”
 - See next slide

Type Hinting

- Naming convention for variables according to type of contained value
 - “Hungarian notation” also used in C/C++, e.g. Microsoft standard
- Specific prefix or suffix of variable name indicates type
 - E.g. “variable names starting with ‘p’ indicate pointer values.”
 - E.g. “variable names ending with ‘_mc’ indicate MovieClip values“
- Particularly helpful for weakly typed languages
- Type information in programming environment
 - “Hinting” = interactive offer of adequate additions to currently edited programming text
 - For a variable named `xy_mc`, the special methods available for `MovieClip` objects are offered for selection



Types in ActionScript 2.0

- Types (= classes) for non-visual objects:
 - Array
 - Boolean
 - Number
 - Object
 - String
 - ...
 - + custom classes defined by the developer using `class { ... }`
 - Types (= classes) for visual objects:
 - MovieClip
 - Button
 - TextField
 - Component
- For visual objects, type information by suffixing is recommended !

A Full List of ActionScript 2.0 Data Types

- Accordion*
- Alert*
- Array
- Binding*
- Boolean
- Button**
- Camera**
- CheckBox*
- Color
- ComboBox*
- ComponentMixing*
- CustomActions*
- DataField*
- DataGrid*
- DataHolder*
- DataSet*
- DataType*
- Date
- DateChooser*
- Delta*
- DeltaItem*
- DeltaPacket*
- Endpoint*
- Error*
- Function**
- Label*
- LoadVars**
- LocalConnection**
- Log*
- MediaController*
- MediaDisplay*
- MediaPlayback*
- Menu*
- MenuBar*
- Microphone**
- MovieClip
- MovieClipLoader*
- NetConnection**
- NetStream**
- Number
- Object
- PendingCall*
- PopUpManager*
- PrintJob*
- ProgressBar*
- RadioButton*
- RadioButtonGroup*
- RDBMSResolver*
- ScrollPane*
- SharedObject**
- Slide*
- SOAPCall*
- Sound
- String
- TextArea*
- TextField**
- TextFormat**
- TextInput*
- TextSnapshot*
- Tree*
- TypedValue*
- Video**
- Void*
- WebServiceConnector*
- Window*
- XML
- XMLConnector*
- XMLNode
- XMLSocket
- XUpdateReceiver*

no sign = already contained in Flash 5 * = added in Flash MX ** = added in Flash MX 2004

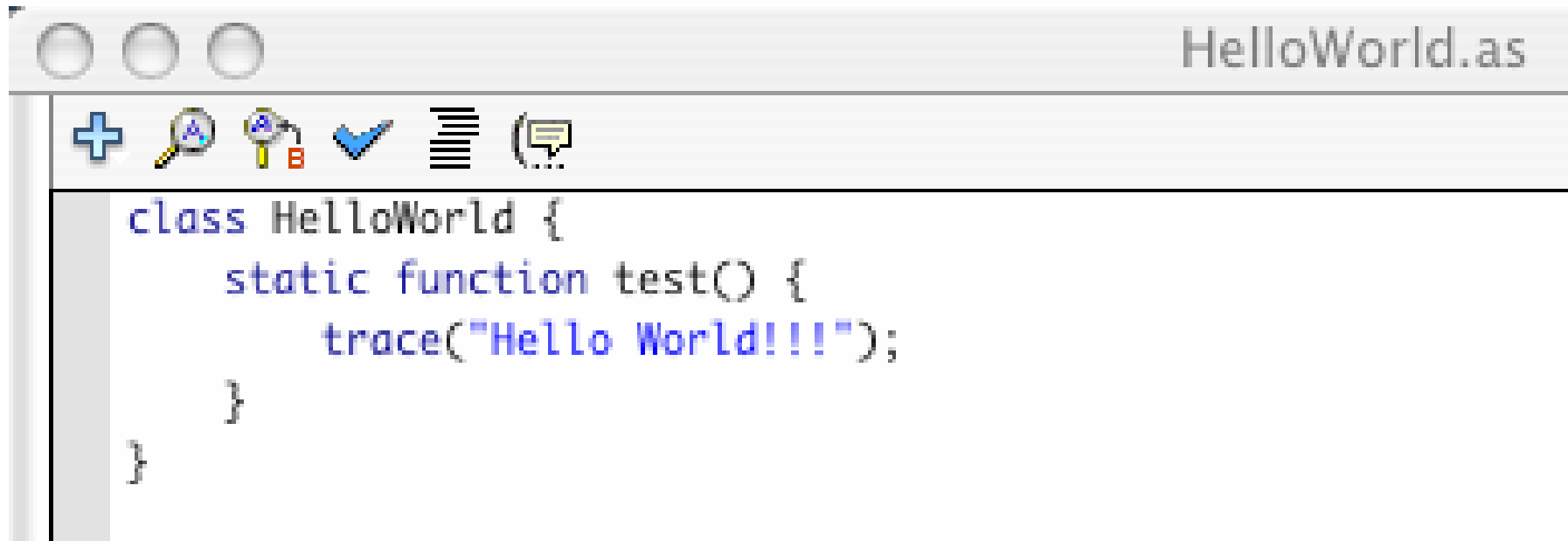
Type-hinting suffixes in ActionScript 2.0

Array:	_array
Button:	_btn
Camera:	_cam
Color:	_color
Date:	_date
Error:	_err
LoadVars:	_lv
LocalConnection:	_lc
Microphone:	_mic
MovieClip:	_mc
NetConnection:	_nc
Sound:	_sound
String:	_str
TextField:	_txt
Video:	_video
XML:	_xml
XMLNode:	_xmlnode

Partial list !

A HelloWorld Program in ActionScript

- ActionScript class in file “HelloWorld.as”

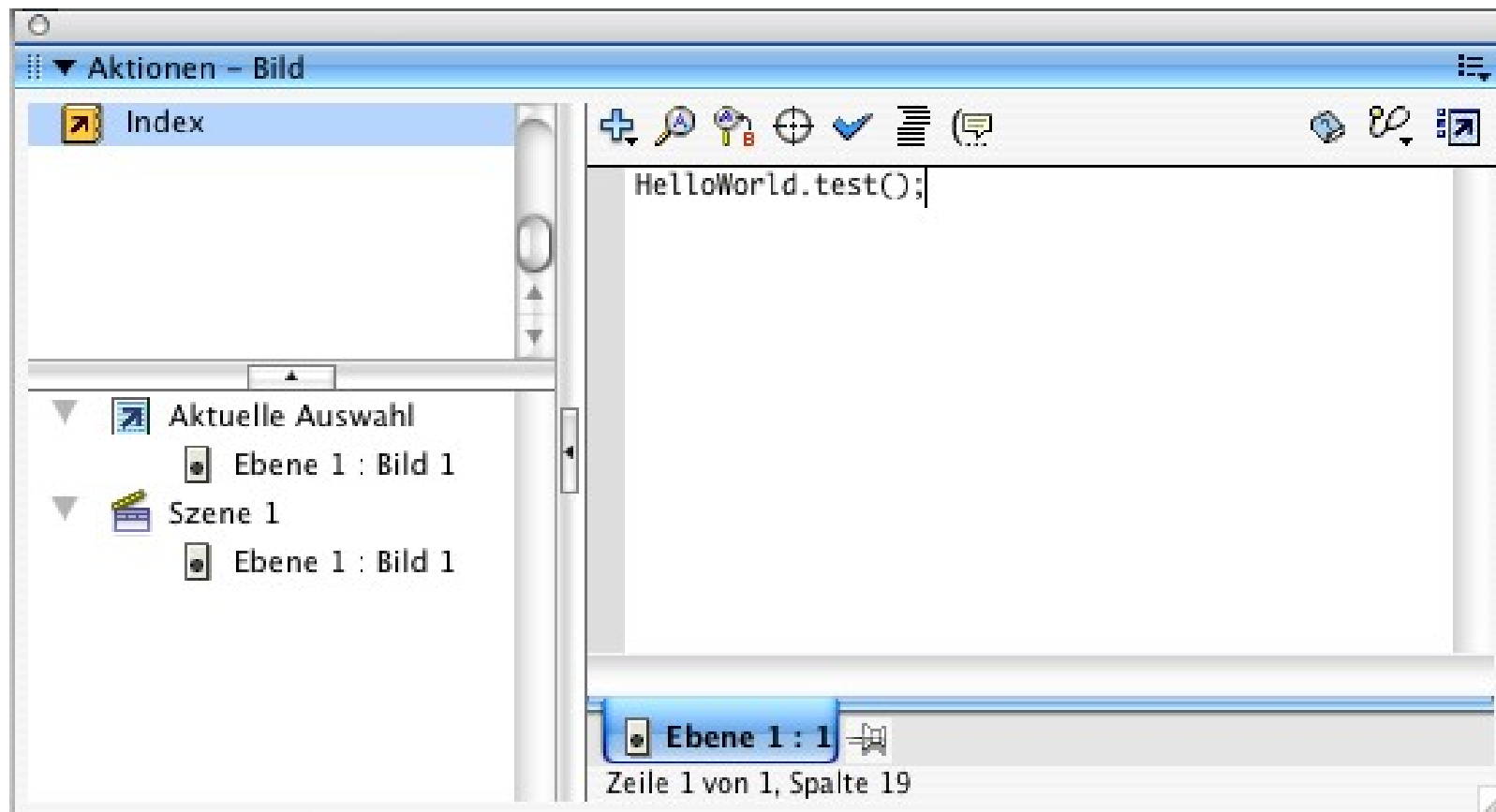
A screenshot of an IDE window titled "HelloWorld.as". The window has a standard macOS-style title bar with three window control buttons (red, yellow, green) on the left. Below the title bar is a toolbar with icons for adding files, searching, undo, redo, and commenting. The main area of the window contains the following ActionScript code:

```
class HelloWorld {  
    static function test() {  
        trace("Hello World!!!");  
    }  
}
```

- `trace()`
 - Built-in function
 - Reports a message during runtime on the output console
 - Works only if debugger is present

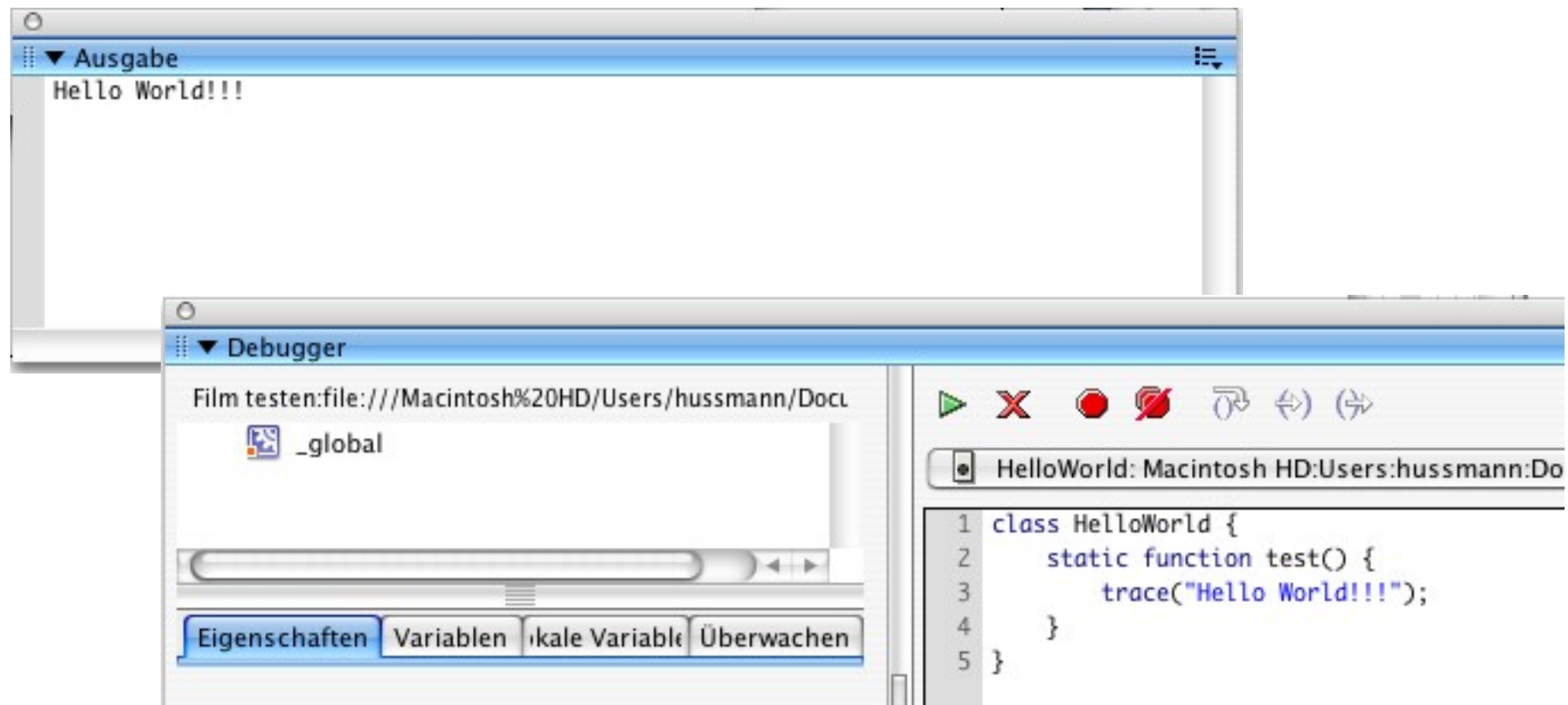
A Flash Movie Invoking the Hello World Program

- Flash movie “HelloWorld.fla”
 - Without any visible objects
 - ActionScript attached to Frame 1 of Scene 1



Running the Flash Hello World Movie

- Export as SWF file and start player
- Optional interactive debugger



Design Patterns

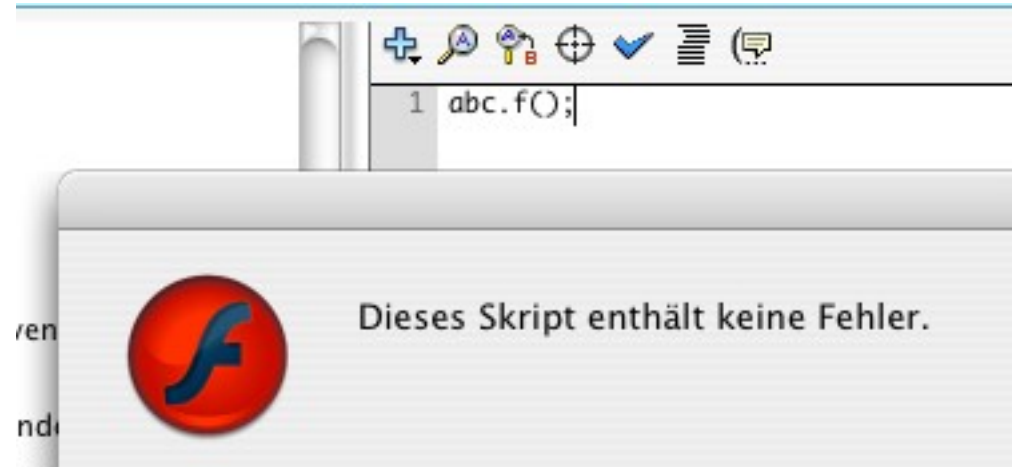
- A *design pattern* is a generic solution for a class of recurring programming problems
 - Helpful idea for programming
 - No need to adopt literally when applied
- Origin:
 - Famous book by Gamma/Helm/Johnson/Vlissides
 - » List of standard design patterns for object-oriented programming
 - » Mainly oriented towards graphical user interface frameworks
 - » Examples: Observer, Composite, Abstract Factory
- Frequently used in all areas of software design
- Basic guidelines:
 - Patterns are not invented but recovered from existing code
 - Pattern description follows standard outline
 - » E.g.: Name, problem, solution, examples

Flash Pattern: Start Frame Code

- **Problem:** A Flash movie needs to carry out some ActionScript code which cannot be easily defined in a local, object-oriented style
 - Creation of objects on an application-global scale
 - Invocation of methods defined in external “.as” files
 - Assignment of methods to visible objects instantiated from the standard library (e.g. TextField)
- **Solution:**
 - Keep the “global code” in the main timeline (`_root`).
 - Add a separate layer (e.g. “code” or “actions”) to the main timeline.
 - Add all “global” code to frame 1 of the newly created layer of the main timeline.
 - Advantage: There is just one place where all global code can be found.
- **Examples:**
 - Plenty found in literature

Undefined Variables & Methods in ActionScript

- Situations *not* recognized as errors in ActionScript:
 - Referencing an undefined variable
 - Calling a method not defined in the class/type of a variable



- Do “sloppy” definition/typing rules in scripting languages make sense?
 - Advantage: Product can be tested and presented even in incomplete state
 - Danger: Static error detection methods (e.g. type check) loose power to detect problems

Modifying Attributes in ActionScript

- All visible objects come with a predefined (more or less large) set of attributes
 - Example: “_x” and “_y” for screen position
- ActionScript code can e.g. move visible objects around the screen by modifying these attributes
- Example:
 - Modifying an object (with an independent timeline)
 - In Frame 1 (key frame) : `inst_mc._x = 10; inst_mc._y = 10;`
 - In Frame 6 (key frame): `inst_mc._x = 20; inst_mc._y = 20;`
 - In Frame 11 (key frame): `inst_mc._x = 40; inst_mc._y = 40;`

Example RVML: Nested Timelines, ActionScript

```
...
<Definitions>
  <MorphShape id='inst_mc.MorphShape_1'> ...
  </MorphShape>
  <MovieClip id='inst_mc'>
    <Timeline frameCount='5'>
      <Frame frameNo='1'>
        <Place name='inst_mc.MorphShape_1' depth='1' />
      </Frame>
      ...</Timeline>
    </MovieClip>
  </Definitions>
  <Timeline frameCount='11'>
    <Frame frameNo='1'>
      <Place name='inst_mc' depth='1' instanceName='inst_mc'>
        <Transform translateX='199.0' translateY='98.0' />
      </Place>
      <FrameActions><![CDATA[
inst_mc._x = 10;
inst_mc._y = 10;
]]></FrameActions>
    </Frame>
  ...
```


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Animation as Attribute Modification

- Animation:
 - Modification of object attributes dependent on time / current frame
- Questions:
 - (1) How to flexibly react on progress of time?
 - (2) How to program time-dependent code?
 - » Absolute computation of attributes (e.g. position)
 - » Relative computation of attributes (e.g. position)
- Regarding question (1):
 - Most multimedia runtime systems have a notion of an event marking progress of time
 - » Timer objects
 - » Global clock
 - ActionScript:
 - » Special clip event **EnterFrame** is fired regularly at specified frame rate of the movie

Events in ActionScript

- Clip events (affecting a whole movie clip):

- Load
- Unload
- EnterFrame
- Mouse...
- Key..
- Data

`onClipEvent(...)`

- Interaction events (caused by specific interaction objects, e.g. buttons):

- Press
- Release
- ReleaseOutside
- RollOut, RollOver
- DragOut, DragOver
- KeyPress

`on(...)`

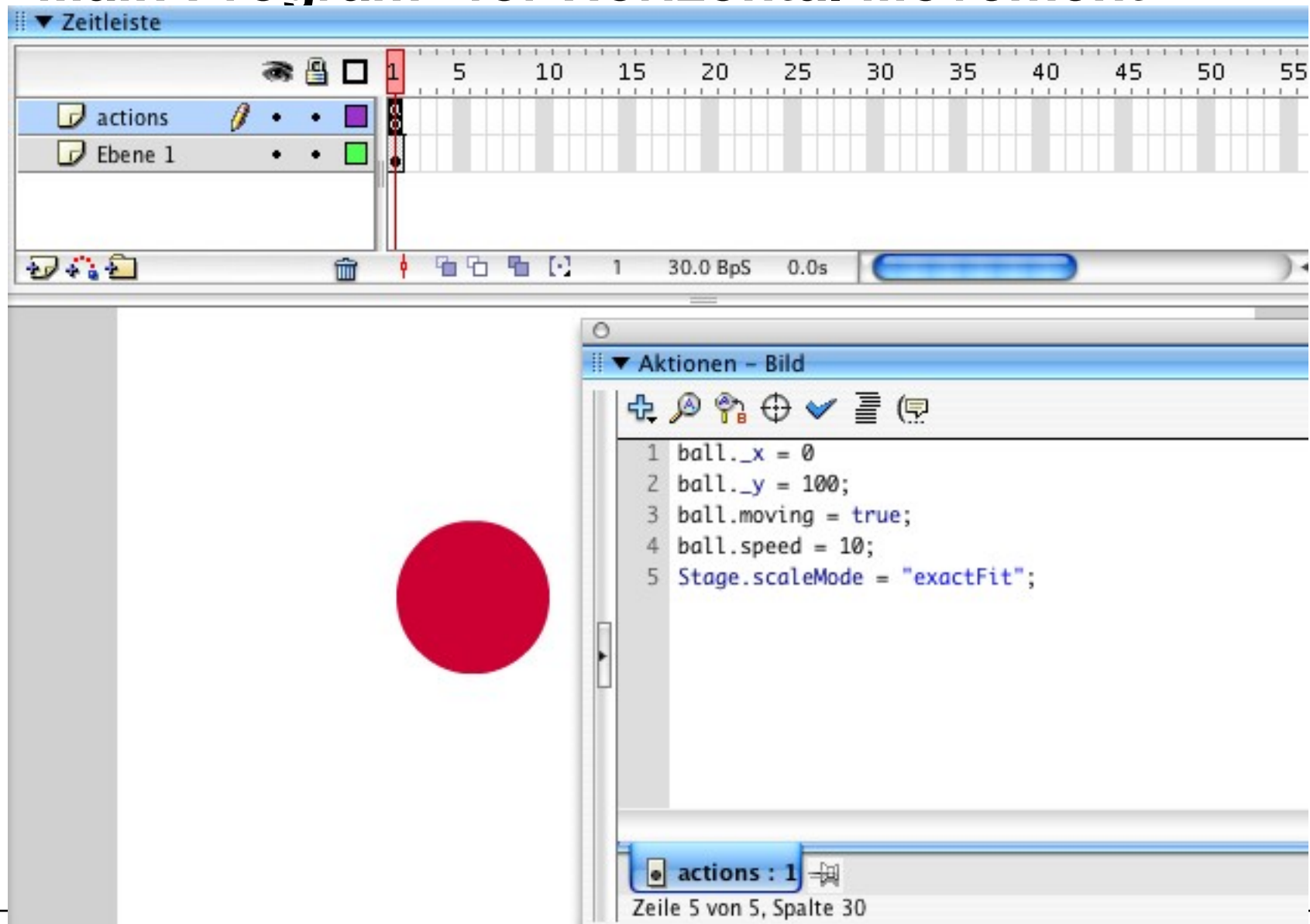
Horizontal Movement with EnterFrame-Events

The screenshot displays an animation software interface. At the top, a timeline labeled 'Zeitleiste' shows a sequence of frames from 1 to 55. Below the timeline, a layer panel shows 'Ebene 1' selected. The main workspace contains a red circle with a white center, positioned on a light blue grid. To the right, an 'Aktionen - Movieclip' panel shows the following ActionScript code:

```
1 onClipEvent(enterFrame) {  
2     if (moving) {  
3         this._x += speed;  
4         if ((_x+_width >= Stage.width) or (_x <= 0))  
5             speed = -speed;  
6     }  
7 }  
8
```

Move0 fla

“Main Program” for Horizontal Movement

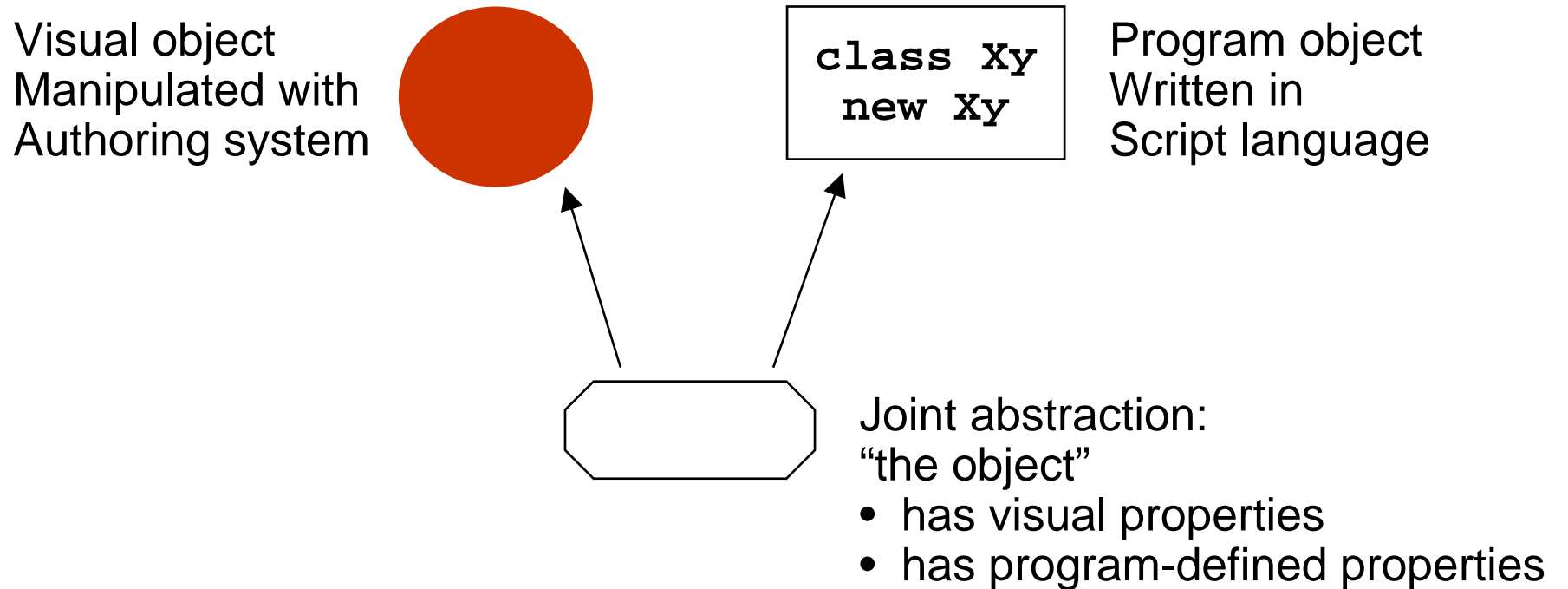


The screenshot displays an animation software interface. At the top, a timeline labeled "Zeitleiste" shows a scale from 0 to 55. Below the timeline, a panel lists "actions" and "Ebene 1". The main workspace contains a red circle. On the right, an "Aktionen - Bild" panel shows the following code:

```
1 ball._x = 0  
2 ball._y = 100;  
3 ball.moving = true;  
4 ball.speed = 10;  
5 Stage.scaleMode = "exactFit";
```

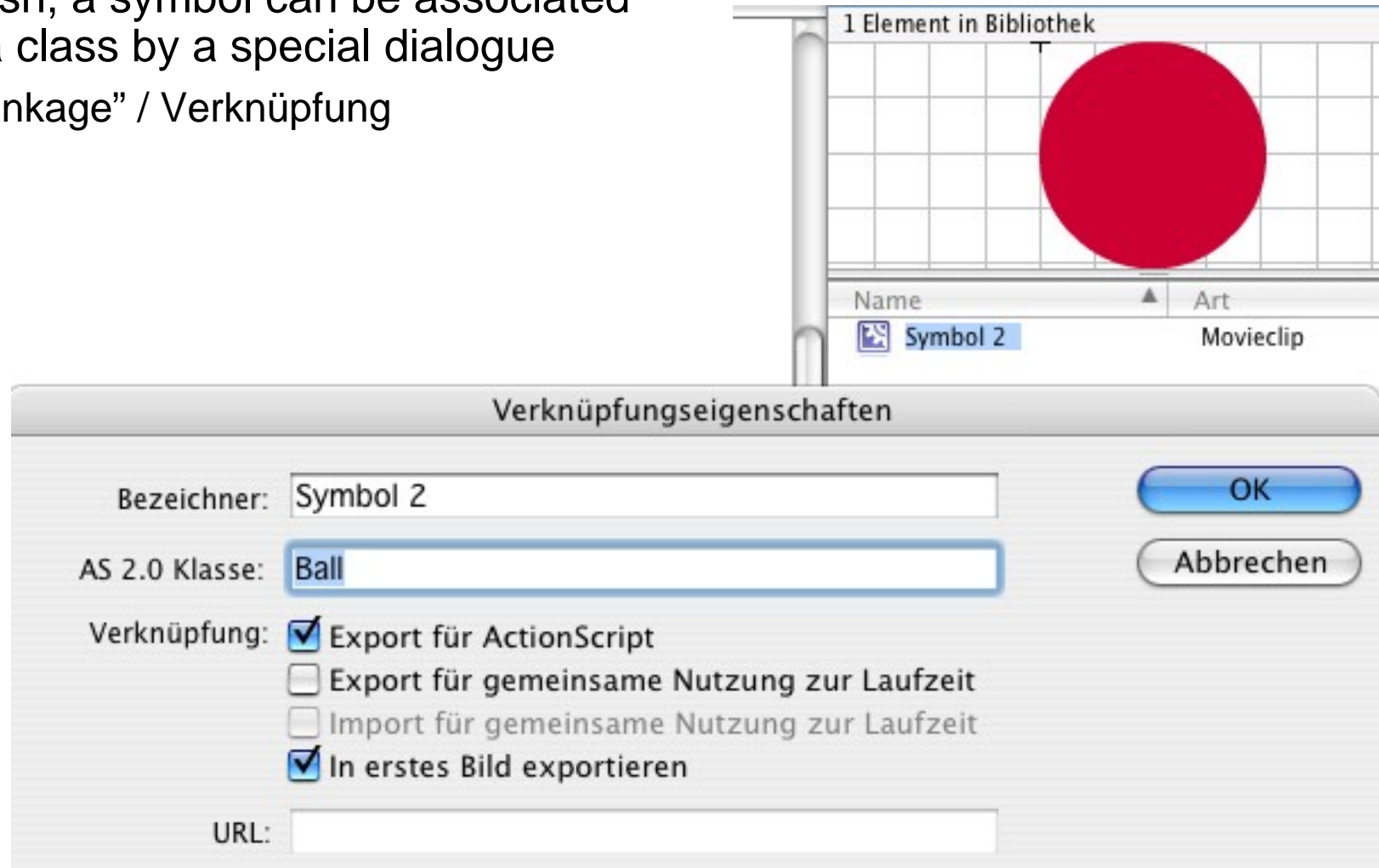
The bottom of the actions panel shows "actions : 1" and "Zeile 5 von 5, Spalte 30".

Visual Objects and Program Objects



Flash: Linking AS2 Classes to Symbols

- In Flash, a symbol can be associated with a class by a special dialogue
 - “Linkage” / Verknüpfung



Move.fl

ActionScript 2 Class for Movement Example

```
class Ball extends MovieClip {  
    public var speed:Number = 0;  
    public var moving:Boolean = false;  
  
    public function onEnterFrame() {  
        if (moving) {  
            this._x += speed;  
            if ((_x+_width >= Stage.width) or (_x <= 0))  
                speed = -speed;  
        }  
    }  
}
```

Equivalent event handler declarations:

- attached to the object with generic keywords **on** and **onClipEvent**
- separate *callback* method (naming convention)

More powerful:

- listeners (see below)

Adding Vertical Movement

```
class Ball1 extends MovieClip {  
  
    public var speed:Number = 0;  
    public var jump:Number = 0;  
    public var moving:Boolean = false;  
    public var toRight = true;  
    public var inLeftHalf:Boolean;  
  
    public function onEnterFrame() {  
        if (moving) {  
            this._x += speed;  
            if ((_x+_width >= Stage.width) or (_x <= 0)) {  
                speed = -speed;  
                toRight = !toRight;  
            };  
            inLeftHalf = (_x+_width)*2 <= Stage.width;  
            if ((inLeftHalf && toRight) ||  
                (!inLeftHalf && !toRight))  
                _y -= jump;  
            else  
                _y += jump;  
        }  
    }  
}
```

Move1.fla

Absolute vs. Relative Movement Calculation

- Absolute calculation
 - Based on some base index
 - » Frame count, time, relative position on stage, ...
 - Base index to be provided by the programmer
 - » `_currentframe`, `_totalframe` etc. provide statically defined information
 - “Save” in terms of predictability of the effect
- Relative calculation
 - Based on most recent frame (“differential programming”)
 - Often easier (see example)
 - More flexible for changing situations
 - Problem: Rounding errors and other algorithmic problems may lead to unexpected effects (see example)

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Handling of Mouse Events

Classical Model-View-Controller Programming

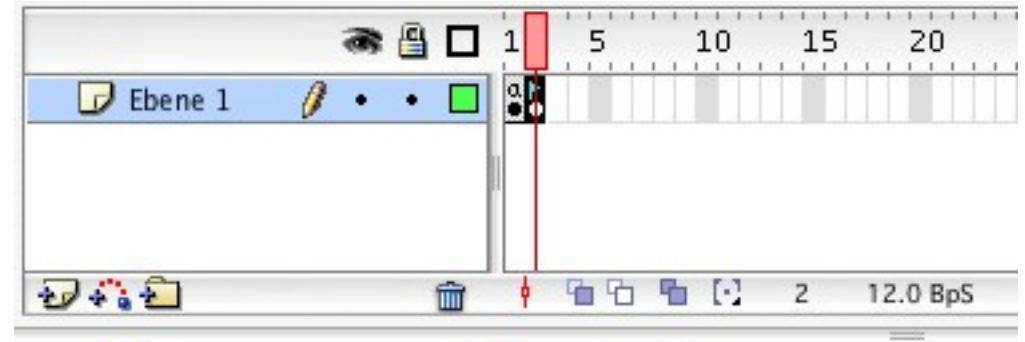
1.4 Media classes in ActionScript

What's Specific for an Animated (Flash) Interface?

- Traditional user interface elements:
 - Buttons, Text Fields, Menus, ...
 - All available also in Flash and other modern multimedia interface tools
- Animation in user interfaces:
 - Graphical feedback illustrating program actions
 - » E.g. animation clips to visualize internal activity
 - Direct feedback “on touching”
 - » E.g. change of graphical representation on “mouse over”
- Direct interaction:
 - Drag and drop
 - Drawing-like actions
- Everything (in principle) realisable also by “normal” programming languages! (But often much more complex.)

Example: Highlighting a Region on “RollOver”

- Graphical element with AS event handler for “RollOver” event
 - E.g. changing the colour of a box
- “Traditional” solution with the Flash authoring tool:
 - Create a symbol with different key frames
 - Create an instance with an event handler switching between key frames



MouseColors.fla

Event Handler for Frame Switching

```
on(rollOver) {  
    gotoAndStop("on");  
}  
on(rollOut) {  
    gotoAndStop("off");  
}
```

"on" and "off" are labels for the key frames of the symbol.
Not to be forgotten: `stop()` in first frame.

Flash Pattern: Graphical Response

- **Problem:** Dependent on some application-internal condition, we would like to show the user what the current status is, by selection among different graphical representations.
- **Solution:**
 - Create a MovieClip object and create different key frames showing the different graphical representations of status information. If the information is not to be shown sometimes, one key frame may remain empty.
 - Add a `stop() ;` action to the first key frame.
 - Optionally, assign labels to the key frames.
 - Place the MovieClip object on the stage
 - Show various status information by “gotoAndStop()” to the MovieClip object.
- **Examples:**
 - Realisation of the generic pre-defined Button class
 - Quiz example from ActionScript 2.0 Dictionary, pp. 8 ff.

A More Object-Oriented Solution

- Problems with the “traditional” solution:
 - Four different regions (with different highlighting colours) require four symbols
 - Event handling code has to be attached to *instance* of MovieClip symbol
 - Event handling code is duplicated
 - » See e.g. the "movie explorer" view!
- A Programmer’s solution (next few slides):
 - Create a reusable class for a highlightable region
 - Make the color into a parameter settable from outside

Symbols and Instances

- Symbols
 - Reusable entities
 - May be of the types: graphics, button, movie clip
 - Symbols resides in library
 - Symbol is created either by "Insert -> New symbol" or by conversion
 - Symbol has its own timeline
- Instance
 - Individual object on the stage
 - Representing an instance of a symbol
 - Inherits behaviour of the symbol (timeline etc)
 - May have individual behaviour (ActionScript code)

Reusable Highlighting Color Block

```
class ColorBlock extends MovieClip {  
  
    private var myColor:Color;  
    public var myOnRgb:Number;  
  
    public function onLoad() {  
        myColor = new Color(this);  
    }  
  
    public function onRollOver() {  
  
        myColor.setRGB(myOnRgb);  
    }  
  
    public function onRollOut() {  
  
        myColor.setRGB(0xffffffff);  
    }  
}
```

Used built-in technology:

`Color` object controls the color of the movie clip.

Constructor assigns a new color object to the movie clip.

`setRGB` function actually changes the color.

Creating Instances of the Reusable Symbol

- There is *one* symbol with several instances (example: lo_mc, ro_mc, lu_mc, ru_mc)
- The symbol defines the graphical shape with irrelevant color.

- Initialisation code:

```
lo_mc.myOnRgb = 0xff0000; //red
ro_mc.myOnRgb = 0x0000ff; //blue
lu_mc.myOnRgb = 0x00ff00; //green
ru_mc.myOnRgb = 0xffff00; //yellow
```