

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
Handling of Mouse Events
Classical Model-View-Controller Programming

1.4 Media classes in ActionScript

Literature:

Colin Moock: Essential ActionScript 2.0, O'Reilly 2004

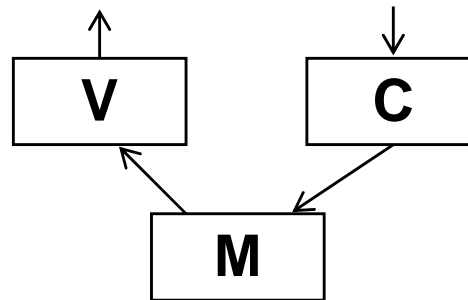
Creating a “Graphically Enhanced” User Interface

- Traditional programming
 - Example: Account with credit and debit function
- Additional “multimedia” features:
 - Auto-highlighting buttons
 - Visualization of money transfer direction
 - Visualization of “low” warning

The Account Class

```
class Account {  
    var saldo:Number = 0;  
    var num:Number;  
  
    function Account(accnum:Number) {  
        num = accnum;  
    }  
  
    function debit(n:Number) {  
        saldo -=n;  
    }  
  
    function credit(n:Number) {  
        saldo +=n;  
    }  
  
    function getNumber():Number {  
        return (num);  
    }  
  
    function getSaldo():Number {  
        return (saldo);  
    }  
}
```

Model-View-Controller (MVC) Paradigm



- Model:
 - Business model, mostly independent of user interface
 - Observable by arbitrary objects (application of *Observer* pattern)
- View:
 - Representation on user interface
 - Observes the model
 - Asks required data from the model
- Controller:
 - Modifies values in the model
 - Is driven by user interactions, therefore bound to elements of interface
 - Handles events mainly by calling methods of the model

Observer Design Pattern

- Classical design pattern, made publicly conscious by Gamma/Helm/Johnson/Vlissides
- Integrated into many frameworks, e.g. Java standard library (SDK)
- Idea:
 - *Observable* is a class from which any class is derived which shall notify other objects of changes
 - *Observer* is an interface through which objects can be notified of changes
 - » Providing a callback method *update*
 - *Observable* provides a method *notifyObservers* to actually inform observing objects
 - Observers have to register (*addObserver*)

How to Realize an Observer Mechanism?

- Approach 1: Look for an existing standard mechanism
 - ActionScript: Contains standard class library
 - Possible solution: Use `mx.events.EventDispatcher`
 - However: Not officially documented, not fully identical
- Approach 2: Re-implement the pattern
 - Not difficult for ActionScript, just port the Java library source code
 - Own class library can be defined as a local package or at a central location
- Approach 3: Look for somebody who has already re-implemented the pattern
 - For ActionScript 2 e.g. Colin Moock, author of "Essential ActionScript 2.0"

Excerpt from util.Observable

```
import util.*;

/**
 * A Java-style Observable class used to represent the "subject"
 * of the Observer design pattern. Observers must implement the Observer
 * interface, and register to observe the subject via addObserver().
 */
class util.Observable {
    // A flag indicating whether this object has changed.
    private var changed:Boolean = false;
    // A list of observers.
    private var observers:Array;

    /**
     * Constructor function.
     */
    public function Observable () {
        observers = new Array();
    }

    /**
     * Adds an observer to the list of observers.
     * @param o The observer to be added.
     */
    public function addObserver(o:Observer):Boolean {
    ...

```

Source Code for util.Observer

```
import util.*;

/**
 * The interface that must be implemented by all observers of an
 * Observable object.
 */
interface util.Observer {
    /**
     * Invoked automatically by an observed object when it changes.
     *
     * @param o    The observed object (an instance of Observable).
     * @param infoObj  An arbitrary data object sent by
     *                 the observed object.
     */
    public function update(o:Observable, infoObj:Object):Void;
}
```


Model: Observable Account Class

```
import util.*;

class Account extends Observable {

    var saldo:Number = 0;
    var accNum:Number;

    function Account(an:Number) {
        accNum = an;
    }

    function debit(n:Number) {
        if (n < 0) return;
        saldo -=n;
        if (n <> 0){
            setChanged();
            notifyObservers(false);
        }
    }

    function credit(n:Number) {
        if (n < 0) return;
        saldo +=n;
        if (n <> 0){
            setChanged();
            notifyObservers(true);
        }
    }
    ...
}
```

View: User Interface Design

- Main output form is a (dynamic) text field
- However:
 - Text fields cannot carry ActionScript code
 - Text field cannot be easily associated with AS class
- How can we stay object-oriented?
- Idea: Add a specific view object which just refers to the visible text field object

SuperBank

Your current account balance is:

€

○

○ Your action:

Amount:

○

€

credit

debit

Class AccountView

```
import util.*;

class AccountView implements Observer {

    private var saldo_txt:TextField;
    private var lowWarning_mc:MovieClip;
    private var myAccount:Account;
    private var saldo:Number;

    private function animSaldo() {
        saldo = myAccount.getSaldo();
        saldo_txt.text = String(saldo);
        if (saldo < 0)
            lowWarning_mc.gotoAndPlay("startAnim");
        else
            lowWarning_mc.gotoAndStop("stopAnim");
    }

    public function AccountView(t:TextField, l: MovieClip, a: Account) {
        saldo_txt = t;
        lowWarning_mc = l;
        myAccount = a;
        myAccount.addObserver(this);
        animSaldo();
    } ...
}
```

More Animation...

- Extending AccountView to cover an animation for money transfers:
 - Add `credit_mc`, `debit_mc` as constructor parameters and local variables
- Call animation when update is issued by model
 - Depending on direction of money flow as given by info object

```
public function update
    (o:Observable, infoObj:Object):Void {
    var credit:Boolean = Boolean(infoObj);
    if (credit)
        credit_mc.gotoAndPlay("startAnim");
    else
        debit_mc.gotoAndPlay("startAnim");
    animSaldo();
}
```

Controller: User Event Handling

- Using Flash's built-in `Button` class makes highlighting easy.
- Event handling code (example "credit", "debit" is similar):

```
on (release) {  
    var amount:Number = Number(amount_txt.text);  
    if (isNaN(amount) or (amount < 0)) {  
        amount_txt.text += "?";  
    }  
    else {  
        myAccount.credit(amount);  
    }  
}
```

Constructing the Objects in Main Timeline

The screenshot displays the Adobe Flash IDE interface for a project named "AccountMain.fla". The main timeline is visible, showing a sequence of frames from 1 to 55. The timeline is currently at frame 1, and the playhead is positioned at the beginning. The timeline is divided into three lanes: Actions, Textfields, and Background. The Actions lane is active, and the timeline is currently at frame 1. The main stage area shows a "SuperBank" logo and the text "Your current account balance is:" followed by a dashed box containing a Euro symbol (€) and a circle, indicating a text input field. The "Aktionen - Bild" (Actions - Image) panel is open, showing a list of actions and properties. The code in the Actions panel is as follows:

```
// Constructing the object universe
var myAccount:Account = new Account(1234);
var myAccountView:AccountView = new AccountView(saldo_txt, credit_mc
```

The right-hand side of the interface shows the "Projekt - AccountP" (Project - AccountP) panel, which lists the project structure, including "AccountProject", "AccountM", "Account.a", "Observabl", "Observer.", and "AccountV". Below this, the "Projekt testen" (Test Project) panel is visible, showing a list of test cases: "Farbmischer", "Komponenten", "Komponenten-Insp", and "Verhalten".

Alternative: Extending a TextField Object

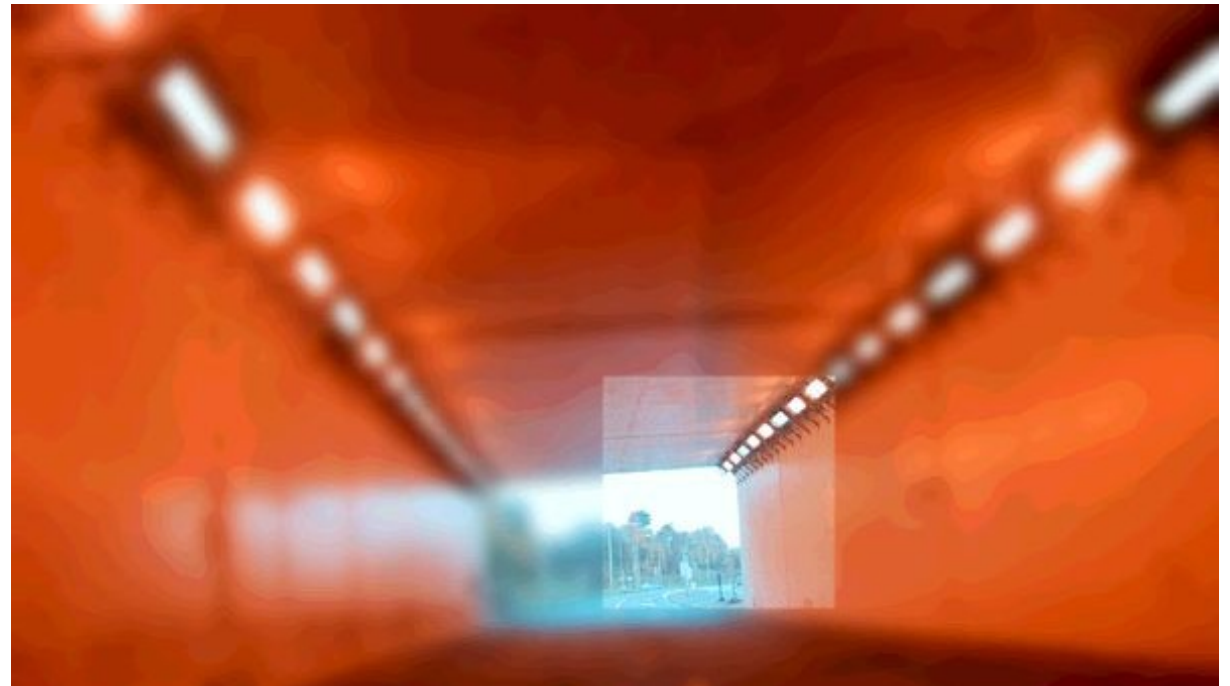
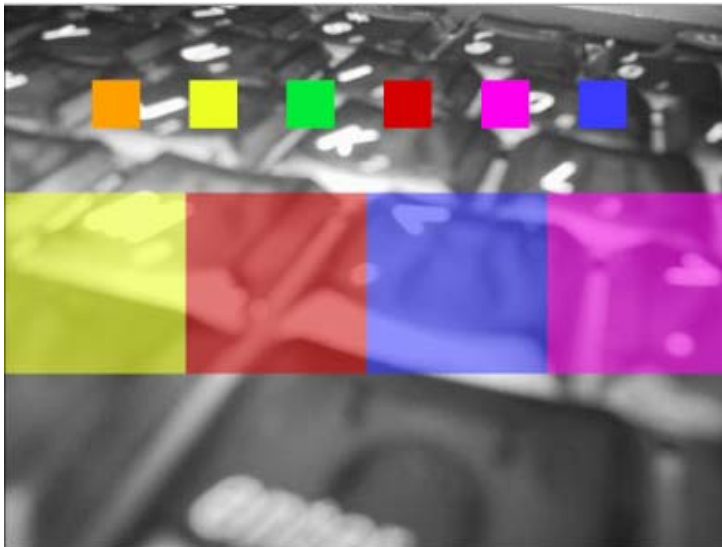
- *This is from an alternative solution!*
- `saldo_txt` is a TextField object generated in the authoring tool
- Text fields cannot be linked to ActionScript classes
- A method can be added as follows (in main timeline):

```
saldo_txt.update = function(){  
    var saldo: Number = myAccount.getSaldo();  
    saldo_txt.text = saldo;  
    if (saldo < 0)  
        lowWarning_mc.gotoAndPlay("startAnim");  
    else  
        lowWarning_mc.gotoAndStop("stopAnim");  
}
```

Further Literature (German)

- Ein schönes deutschsprachiges Buch mit ästhetisch ansprechenden Beispielen:

Brendan Dawes, Flash ActionScript für Designer:
DRAGSLIDEFADE, Markt&Technik 2002



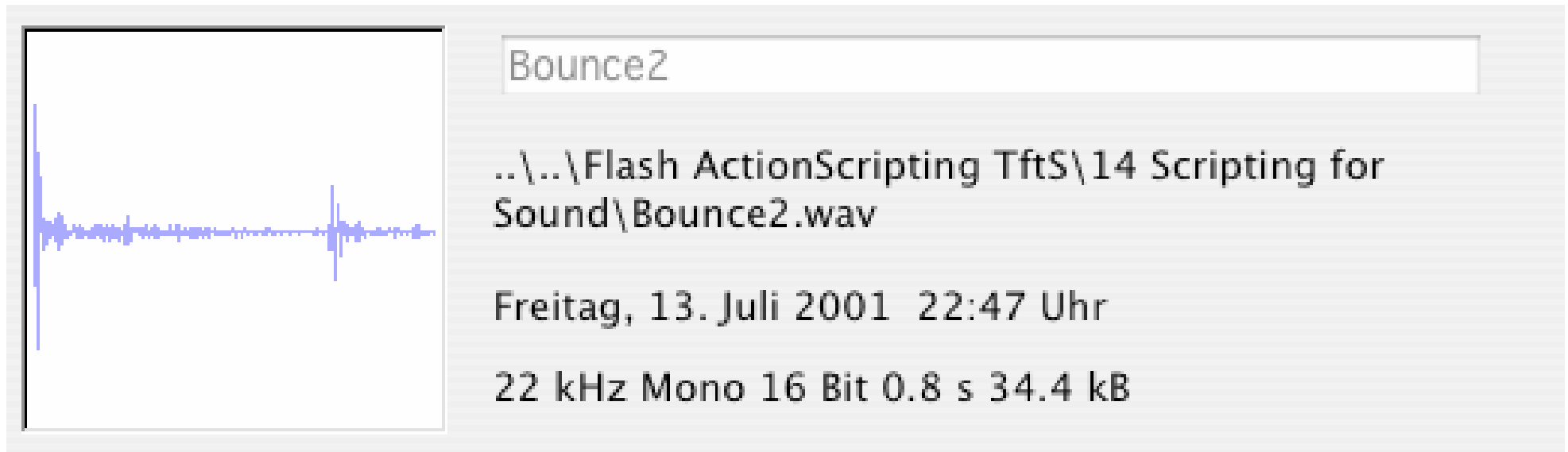
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Literature:

Derek Franklin, Jobe Makar: Flash MX 2004 actionscript,
Macromedia Press 2004

Sounds in the Library



Bounce2

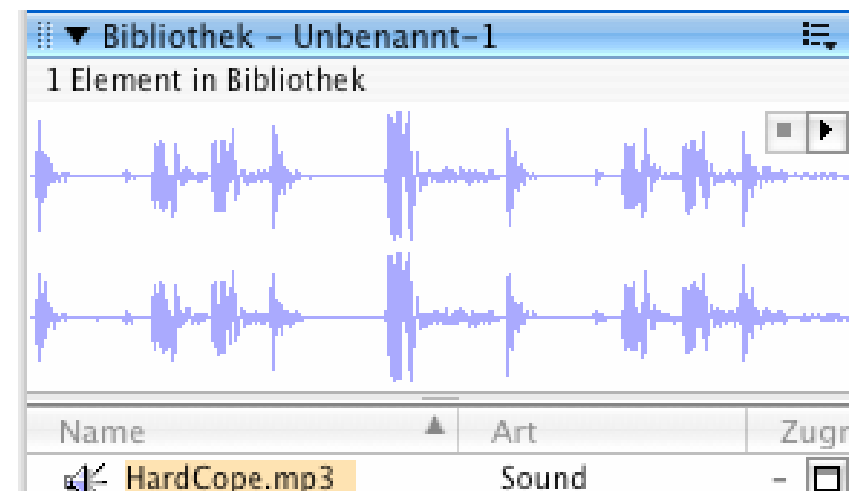
..\..\Flash ActionScripting TftS\14 Scripting for Sound\Bounce2.wav

Freitag, 13. Juli 2001 22:47 Uhr

22 kHz Mono 16 Bit 0.8 s 34.4 kB



The image shows a preview window for a sound file named 'Bounce2'. On the left is a waveform visualization. On the right, the file path is shown as '..\..\Flash ActionScripting TftS\14 Scripting for Sound\Bounce2.wav'. Below the path, the date and time are 'Freitag, 13. Juli 2001 22:47 Uhr'. At the bottom, the file's technical specifications are listed: '22 kHz Mono 16 Bit 0.8 s 34.4 kB'.

- Sounds are imported from a file (in Flash essentially WAV, MP3, AU)
 - Flash command:
File -> Import -> Import into Library
- Sounds in the library are the raw material to be used in further design



Bibliothek - Unbenannt-1

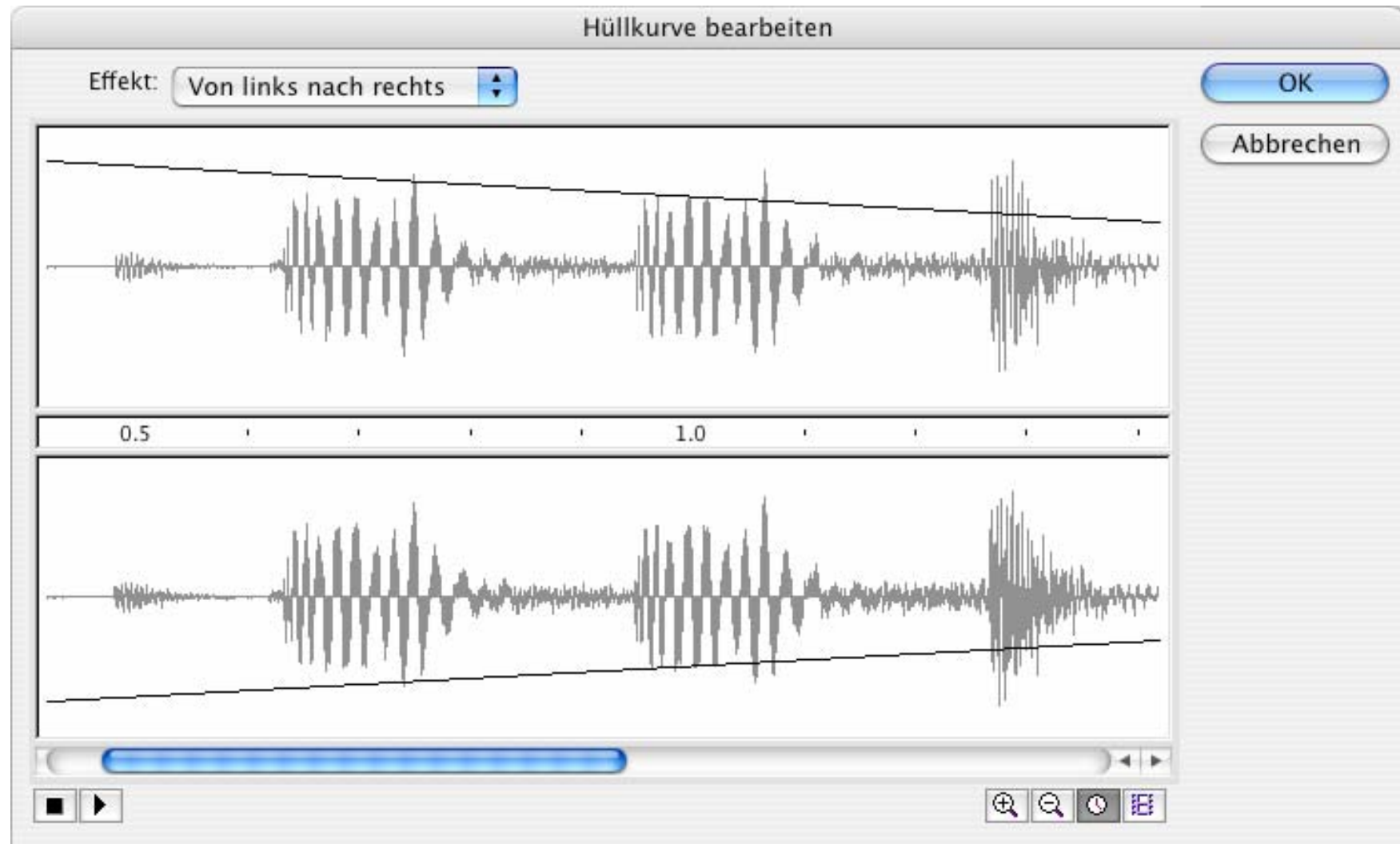
1 Element in Bibliothek

Name	Art	Zugr
 HardCope.mp3	Sound	- 

The image shows a screenshot of a sound library window titled 'Bibliothek - Unbenannt-1'. It displays '1 Element in Bibliothek'. The main area shows a waveform visualization of the sound. Below the waveform is a table with columns 'Name', 'Art', and 'Zugr'. The table contains one entry: 'HardCope.mp3' with 'Sound' as the type and a speaker icon and a play button icon in the 'Zugr' column.

Sound Processing in Authoring Tool

- Some simple effects can be created graphically



Sound Objects in Time-based Animations

- Sound object:
 - Encapsulates a (pre-produced) sound clip
- A sound object is associated with a specific timeline
 - Sound is played as the time in the timeline progresses
 - There may be many sounds in one presentation
 - » Main timeline
 - » Individual movie clip instance timelines
 - Sounds are mixed together
- Association of sound instance (from library) to timeline
 - Either graphically (e.g. dragging sound onto frame)
 - or using ActionScript method `attachSound()`

ActionScript Syntax for Sound Objects

- Creating a sound object:

```
var soundObjectName:Sound = new Sound(TargetClip);
```

Example:

```
var mySound:Sound = new Sound(myMovieClip_mc);
```

Omitting the *TargetClip*: Definition of global sound

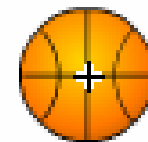
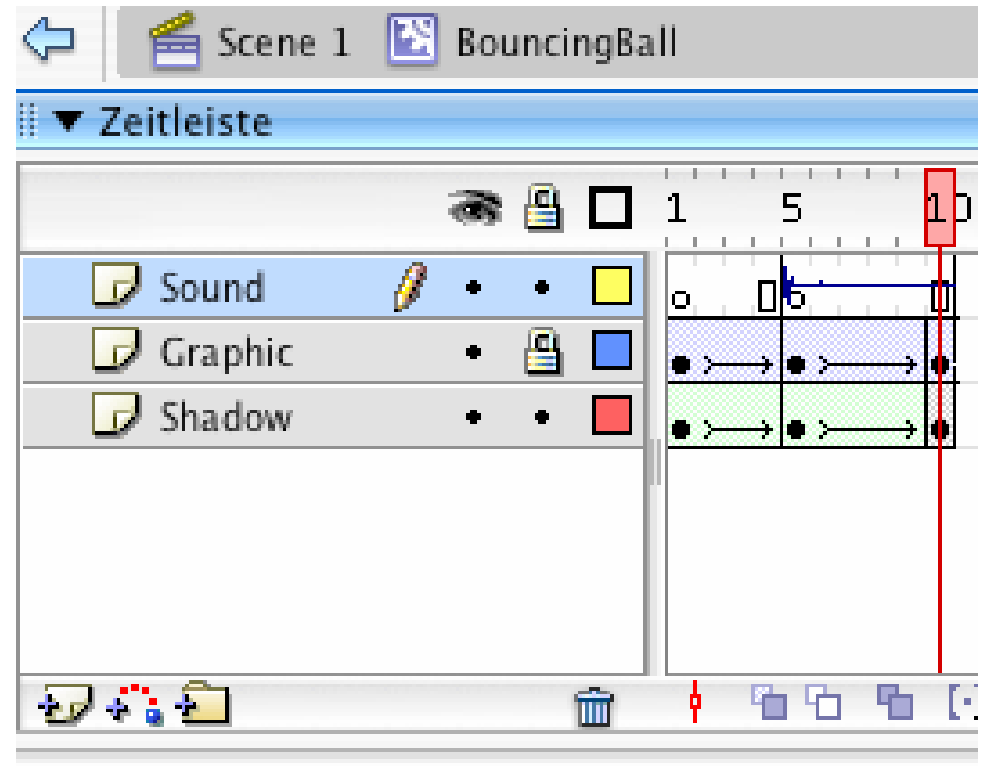
- A Sound object is a *handle* like the Color object
- Controlling the sound's volume:

```
mySound.setVolume(50);
```
- Attaching a library sound:

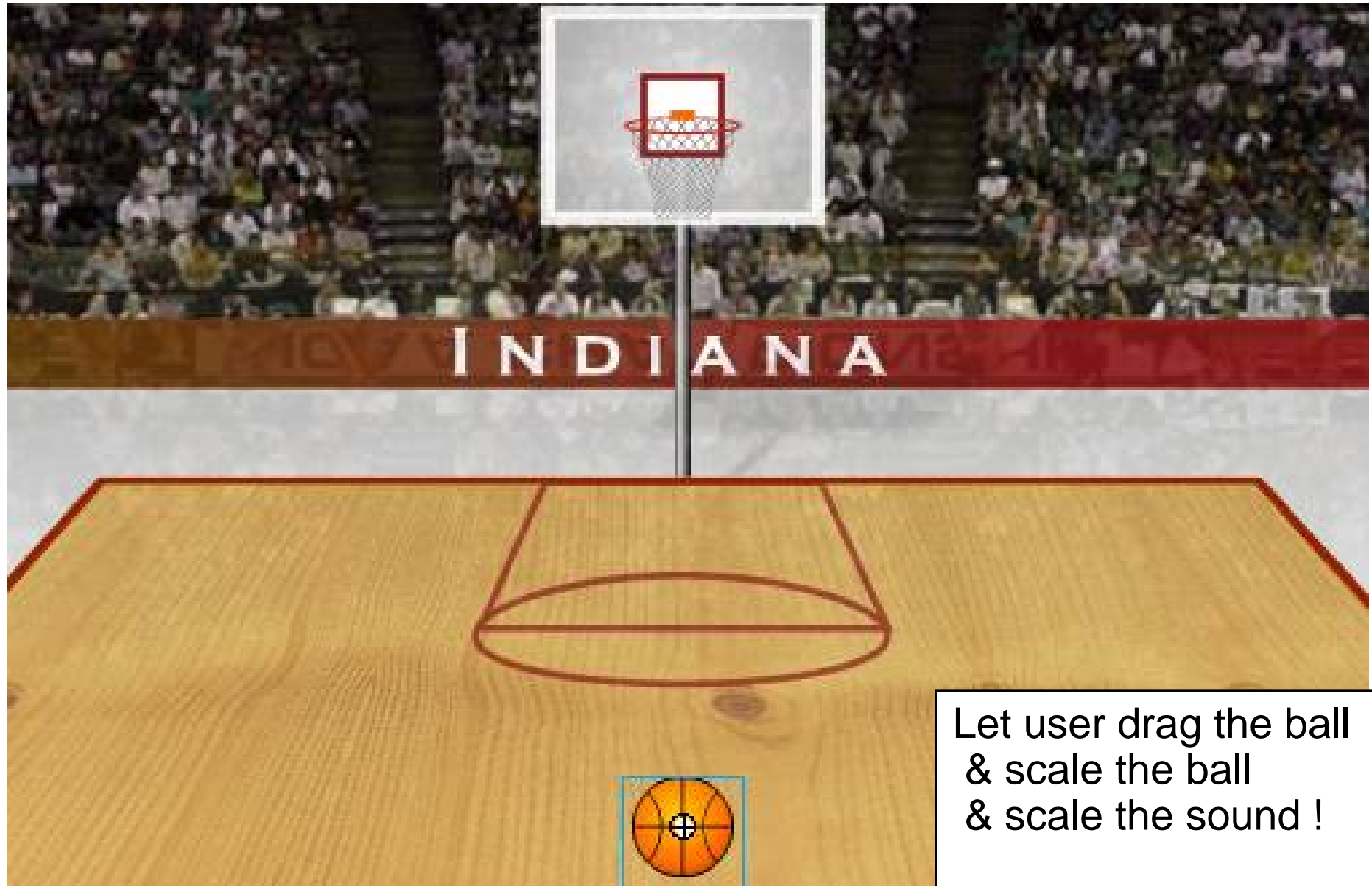
```
mySound.attachSound("rockMusic");
```

Example: A Bouncing Basketball

- Library contains the sound of the bouncing ball
- Movement of ball and coordinated change of shadow realised by tweening
- At the frame where ball touches ground (frame 5), sound is activated (e.g. through the object inspector)
- Sound is played from frame 5 till end of clip
 - Works only well with short sounds



Dragging the Ball over the Court



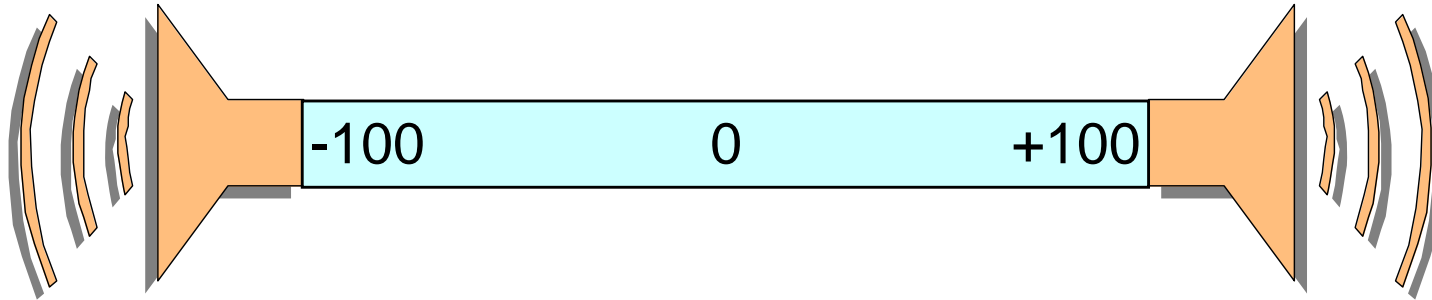
Let user drag the ball
& scale the ball
& scale the sound !

Dynamic Adjustment of Volume (and Scale)

```
var bounce:Sound = new Sound(basketball_mc);
var leftBoundary:Number = 60;
var rightBoundary:Number = 490;
var topBoundary:Number = 220;
var bottomBoundary:Number = 360;
var boundaryHeight:Number = bottomBoundary - topBoundary;

this.onMouseMove = function() {
    if (_xmouse > leftBoundary && _ymouse > topBoundary &&
        _xmouse < rightBoundary && _ymouse < bottomBoundary) {
        basketball_mc.startDrag(true);
        var topToBottomPercent = (((_ymouse - topBoundary) /
            boundaryHeight) * 100) / 2) + 50;
        bounce.setVolume(topToBottomPercent);
        basketball_mc._xscale = topToBottomPercent;
        basketball_mc._yscale = topToBottomPercent;
    } else {
        stopDrag();
    }
}
```


Stereo Effect: “Panning”



- Panorama position or “balance”:
 - Relative volume of left and right stereo channel
 - Controls the perceived location of a monaural audio signal
- ActionScript (Class `Sound`):
 - Method `setPan(relativeValue)`
 - Only left channel: `-100`
 - Only right channel: `+100`
 - Centered: `0`

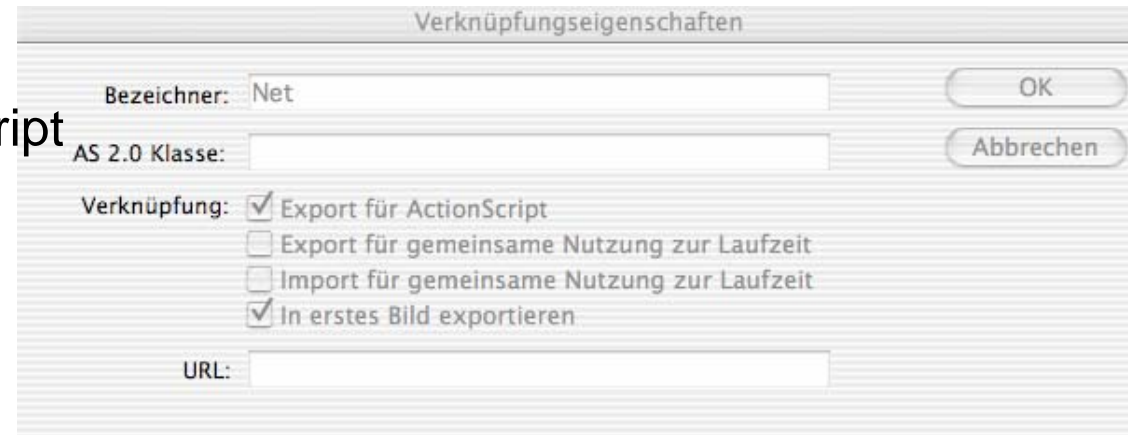
Example: Stereo Effect for Basketball

- Sound of bouncing ball draggable with mouse to left and right
 - According adjustment of sound balance

```
var    leftBoundary, rightBoundary,  
        topBoundary, bottomBoundary...  
var    boundaryHeight:Number = bottomBoundary - topBoundary;  
var    boundaryWidth:Number = rightBoundary - leftBoundary;  
var    quadrantSize:Number = boundaryWidth / 2;  
var    centerPoint:Number = rightBoundary - quadrantSize;  
  
this.onMouseMove = function() {  
    if (_xmouse > leftBoundary && _ymouse > topBoundary &&  
        _xmouse < rightBoundary && _ymouse < bottomBoundary) {  
        ...;  
        var panAmount =  
            ((_xmouse - centerPoint) / quadrantSize) * 100;  
        bounce.setPan(panAmount);  
    }...  
}
```

Dynamically Selected Sounds

- Sounds can be attached at runtime dynamically
 - as global sound and to movie clips
- Prerequisite in Flash:
 - Export library sound for ActionScript



- Attaching a sound from library:
Class sound: `attachSound("library name");`
- Playing the sound:
Class sound: `start(starttime, repetitions); //time in secs`
Class sound: `stop();`

Example: Random Basketball Sounds

- On mouse click: Random number between 0 and 2
 - 0: score for “North Carolina” --> sound “boo” (Sound0)
 - 1: score for “Indiana” --> sound “cheer” (Sound1)
 - 2: no score --> sound “referee whistle” (Sound2)
 - Sound names chosen such that names can be computed from number (variable `dynaSounds`)
- In case of score:
 - Play “net sound”
 - Show basketball score animation (`score_mc`)
 - Update score fields of respective team (`team_txt`)

Code for Random Basketball Sounds

```
var dynaSounds:Sound = new Sound();
var netSound:Sound = new Sound ();
...
this.onMouseDown = function() {
    var randomSound = random(3);
    dynaSounds.attachSound("Sound" + randomSound);
    dynaSounds.start(0, 1);
    if(randomSound == 0) {
        northCarolina_txt.text = Number(northCarolina_txt.text)
        + 2;
        netSound.attachSound("Net");
        netSound.start(0, 1);
        score_mc.gotoAndPlay("Score");
    } else if(randomSound == 1) {
        indiana_txt.text = Number(indiana_txt.text) + 2;
        netSound.attachSound("Net");
        netSound.start(0, 1);
        score_mc.gotoAndPlay("Score");
    }
}
```

Code for Silencing the Dynamic Sounds

- Sound to be switched off when any key is pressed:
 - *Listener* concept used
(appropriate for events broadcasted to many recipients)

```
this.onKeyDown = function() {  
    dynaSounds.stop();  
}  
Key.addListener(this);
```

Playing Video from Animations

- Embedding video information into animation
 - Leads to very large files (SWF files in the case of Flash)
- External video clips:
 - Editable separately with specialized software
 - Progressive download: play during loading
 - Video played at its own frame rate, not at the rate of the animation
- Support for external video in Flash (MX 2004):
 - FLV (Flash Video) format
 - Converters from most well-known video formats to FLV exist
 - Special *Media Components* for easy integration of video
 - » MediaDisplay
 - » MediaController
 - » MediaPlayer (= MediaDisplay + MediaController)
 - Media component can also play back MP3 audio

Flash Components

- *Software component:* „A **software component** is a unit of composition with contractually specified interfaces and explicit context dependencies only. A software component can be deployed independently and is subject to composition by third parties.“
ECOOP 1996, Workshop on Component-oriented Programming
- *Flash component:* A reusable unit of Flash design and ActionScript programming with clearly specified parameters and methods. A Flash component encapsulates a ready-made solution that can be incorporated into third-party Flash applications.
- Components delivered with Flash (MX 2004, examples):
 - User Interface components:
 - » Button, CheckBox, ComboBox, DataGrid, DateChooser, Label, ProgressBar, ScrollPane, TextArea, TextInput, Window, ...
 - Data components:
 - » DataHolder, DataSet, WebServiceConnector, ...
 - Manager:
 - » PopUpManager, Depth Manager, ...
 - Media Components ...

Example Flash Component: Date Chooser

- Layout and basic behaviour pre-defined
- Component inspector allows customization, e.g.
 - Definition of string representation for days, months
 - Disabled days (not choosable)
 - Start day of week
- API allows dynamic ActionScript-based adaptation
 - E.g. setting selected date
- Components generate events



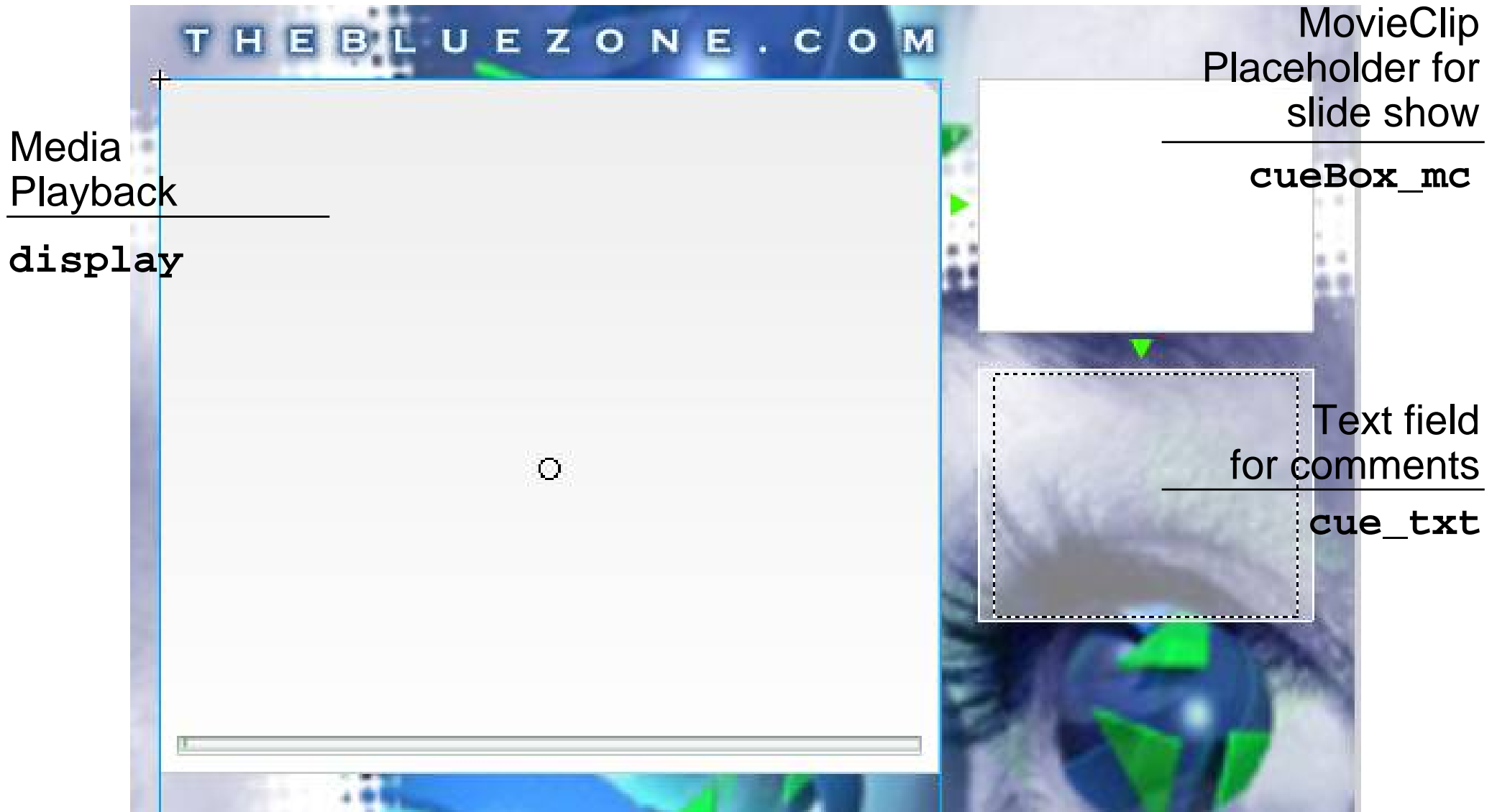
May 2004						
So	Mo	Di	Mi	Do	Fr	Sa
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Events Generated by Media Components

- Various events are reported by Media Components to the surrounding application for flexible reaction:
 - Adjustments like change of volume
 - Media events like reaching end of media
 - User-defined events when reaching specific positions (*cue events*)
- Reaction to media events requires *Listener* objects, e.g.

```
var myListener:Object = new Object();  
myListener.volume = function() {  
    // actions to react on volume change  
}  
myMediaComponent.addEventListener("volume", myListener);
```

Example: Video with Event-Triggered Animation



Cue Points

- A *cue point* marks a specific point in time during media playback.
 - Cue points can be defined independently of the movie (in ActionScript)
 - When reaching a cue point, an event is fired which can be handled by ActionScript.

```
display.addCuePoint("0", 1);
display.addCuePoint("1", 8);
display.addCuePoint("2", 14);
display.addCuePoint("3", 31);
display.addCuePoint("4", 35);
display.addCuePoint("5", 53);
display.addCuePoint("6", 56);
display.addEventListener("cuePoint", displayListener);
displayListener.cuePoint = function(eventObj:Object){
    var index = Number(eventObj.target.name);
    loadMovie("cue" + index + ".jpg", "cueBox_mc");
    cue_txt.text = cueTextArray[index];
}
```

Example for Cue Points

- Names of cue points chosen in a way such that conversion to number gives an index
- Two arrays of information to be displayed in the two extra windows
 - Still pictures
 - Text information



cue2.jpg

“Fluffy is crammed
into dial-up pipe”

cueTextArray[2]

Flash Pattern: Names and Numbers

- **Problem:** Indexing and computing an index requires numbers to identify information instances. Storage in files and symbol identifiers require strings to identify information instances.
- **Solution:**
 - When a string is required to be used as an index: Choose a string representing a number and convert to number when required with function `Number ()`
 - When a number is required to be used as a string: Compute an appropriate String by concatenating a base string with the number. Choose file names and identifiers appropriately.
- **Known Uses:**
 - String-to-Number: Cue point names in above example
 - Number-to-String: File names for CueX pictures in above example; Sound names in Basketball example