3 Introduction to Computer Game Programming

3.1 Computer Games: History and Classification
3.2 Principles of Game Design
3.3 Graphical Design of Game Characters with Flash
   Creating a Story and a Hero
   Optimizing Vector Graphics
   Principles of Animation
3.4 Physical Laws in Games

Literature:
K. Besley et al.: Flash MX 2004 Games Most Wanted,
Apress/Friends of ED 2004

Source code for all examples at www.friendsofed.com
“The sound of the screaming alarms aboard the space cruiser abruptly awoke Space Kid, our ultimate hero of the futuristic universe, from his cryogenic nap. When our hero investigated, it was obvious his worst fears were now true. His loyal sidekick, teddy, had been bear-napped from the comfort of his own sleep chamber.

Immediately Space Kid knew there could only be one ruthless and vile enemy capable of committing such an atrocity: his longtime arch nemesis, Lord Notaniceguy. Armed only with his trusty ray gun, Super Kid changes course for Quexxon Sector-G. Although our brave hero is fully aware he’s falling for the bait in a trap, he must save Teddy.”
Character Brainstorming (1)
Character Brainstorming (2)
The Final Character
The Design Process

1. Create rough sketches of many different visual interpretations for the character (best with paper and pencil)
   – Brainstorming technique: Do *not* yet select!
2. Select among the gallery of characters according to compatibility with story, credibility, humour/seriousness, ...
3. Create rough sketches (paper and pencil) for the various animation sequences needed, e.g. run, jump, shoot, ...
   – Here usage of the authoring system can help already
4. Create optimized computer graphics for an “idle” animation.
5. Realize the animation sequences
   – Make sure that all sequences start and end with the idle position
Rough Sketch for “Run” Animation
The Enemies...

• Lord Notaniceguy’s space slugs...
3 Introduction to Computer Game Programming

3.1 Computer Games: History and Classification

3.2 Principles of Game Design

3.3 Graphical Design of Game Characters with Flash
   Creating a Story and a Hero
   Optimizing Vector Graphics
   Principles of Animation

3.4 Physical Laws in Games

Literature:
   K. Besley et al.: Flash MX 2004 Games Most Wanted,
   Apress/Friends of ED 2004

   Source code for all examples at www.friendsofed.com
Complexity of Polygon Drawings

- Normal drawings in vector graphics programs (like Flash)
  - Every line has a vector point on each end
  - Every time a line makes a sharp bend, at least one new vector point is needed
  - Every time two lines intersect, yet another vector point is created

49 vector points
Optimized Vector Drawings

Crosshair principle: avoid intersections

Flash:
Use separate layers to draw lines which intersect.
Keep each layer free of intersections.
Optimizing a Comic Character
3 Introduction to Computer Game Programming

3.1 Computer Games: History and Classification

3.2 Principles of Game Design

3.3 Graphical Design of Game Characters with Flash
   - Creating a Story and a Hero
   - Optimizing Vector Graphics
   - Principles of Animation

3.4 Physical Laws in Games

Literature:
- K. Besley et al.: Flash MX 2004 Games Most Wanted, Apress/Friends of ED 2004

Source code for all examples at www.friendsofed.com
Principles of (2D-)Animation

• Keyframes
  – … well known or Flash users

• Squash and Stretch
  – Shape of subject reacts to speed and force of movement

• Timing
  – Timing of movement: Gives animation a sense of weight and gravity

• Anticipation, Action, Reaction, Overlapping Action
  – Anticipation: Build up energy before a movement
  – Reaction: Don’t simply stop, but show the process of stopping
  – Overlapping: Hierarchy of connected objects moves in a complex way

• Arcs
  – Every object follows a smooth arc of movement
Animating a Bouncing Ball

- When the ball is going up, it is fighting the force of gravity and will therefore be slower than when it falls.
- On rise and fall, the ball is stretched to give the illusion it is travelling quickly. This effect should be more extreme on the fall.
- At the top of movement, the ball has a certain hang time.
- As soon as the ball hits the ground (and not before), it gets squashed horizontally.
- A shadow animation increases the optical illusion.
- Please note: These are exaggerations for the sake of a stronger illusion.
An Animated Comic Character
Physics and Animation

• Jumping character:
  – Trajectory is computed by interactive program
  – $dx$ and $dy$ values for updating the character’s position
  – Jump may have different width and (not in the example game) height depending on user interaction

• Physics is controlled with code, not with animation

• Consequence für movement animations (like jump):
  – Movements “as if staying on the ground”
  – Character design provides one central point for the character
    » In the middle of the bottom
    » Must be the same point across all animation phases
    » Used to determine whether ground has been hit, whether we are falling off an edge, ...
Continuity of Animation Sequences

Start and end picture of the animation sequences have to fit together
Parallax/Multiplane Effect

- Parallax effect (game programming) / multiplane (animation):
  - Move the background at different (slower) rate than the foreground
  - Creates a sensation of depth
3 Introduction to Computer Game Programming

3.1 Computer Games: History and Classification

3.2 Principles of Game Design

3.3 Graphical Design of Game Characters with Flash
   Creating a Story and a Hero
   Optimizing Vector Graphics
   Principles of Animation

3.4 Physical Laws in Games

Literature:
K. Besley et al.: Flash MX 2004 Games Most Wanted,
Apress/Friends of ED 2004

Source code for all examples at www.friendsofed.com
Billiard-Game Physics

- Typical problem:
  - Two round objects moving at different speeds and angles hitting each other
  - How to determine resulting speeds and directions?
- Example used here:
  - Billiard game (of course)
Ball-to-Wall Bounces, Simple Version

BALL_DIAMETER = 20;
BALL_RADIUS = BALL_DIAMETER/2;
TOP = table_mc._y-table_mc._height/2+BALL_RADIUS;
BOTTOM = table_mc._y+table_mc._height/2-BALL_RADIUS;
LEFT = table_mc._x-table_mc._width/2+BALL_RADIUS;
RIGHT = table_mc._x+table_mc._width/2-BALL_RADIUS;
BOUNCE = -1;
whiteBall_mc.vx = Math.random()*5+2; // horizontal velocity
whiteBall_mc.vy = Math.random()*5+2; // vertical velocity
whiteBall_mc.onEnterFrame = ballMove;

function ballMove() {
    this._x += this.vx;
    this._y += this.vy;
    if (this._x>RIGHT) {
        this._x = RIGHT; this.vx *= BOUNCE;
    } else if (this._x<LEFT) {
        this._x = LEFT; this.vx *= BOUNCE;
    }
    if (this._y>BOTTOM) {
        this._y = BOTTOM; this.vy *= BOUNCE;
    } else if (this._y<TOP) {
        this._y = TOP; this.vy *= BOUNCE;
    }
}
Bounce and Friction

- Bouncing always takes away some part of energy
  - Set BOUNCE to factor smaller than 1
- The surface of the table always absorbs some part of the energy and slows down the ball
  - Reduce velocity by some factor each frame
  - Constant DAMP

\[
\begin{align*}
\text{BALL_DIAMETER} &= \ldots \\
\text{BOUNCE} &= -0.6; \\
\text{DAMP} &= 0.99;
\end{align*}
\]

```javascript
function ballMove() {
    this.vx *= DAMP;
    this.vy *= DAMP;
    this._x += this.vx;
    this._y += this.vy;
    if (this._x>RIGHT) {
        ...
    } 
    ...
}
```
Minimum Speed

MINSPeed = .1;
...

function ballMove() {
    ...
    this.speed = Math.sqrt(this.vx*this.vx+this.vy*this.vy);
    if (this.speed<MINSPeed) {
        this.vx = 0;
        this.vy = 0;
        delete this.onEnterFrame;
    }
}

• How to calculate the effective speed out of x and y velocities?

\[ v_{\text{eff}} = \sqrt{v_x^2 + v_y^2} \]
Cue Stick, Aiming

```
stick_mc.onEnterFrame = aim;
function aim() {
  var dx = whiteBall_mc._x-_xmouse;
  var dy = whiteBall_mc._y-_ymouse;
  angle = Math.atan2(dy, dx);
  this._rotation = angle*180/Math.PI;
  this._x = _xmouse;
  this._y = _ymouse;
}
```
Shooting

```javascript
function shoot() {
    this._x = _xmouse;
    this._y = _ymouse;
    this.vx = this._x-this.oldx;
    this.vy = this._y-this.oldy;
    this.oldx = this._x;
    this.oldy = this._y;
    var dx = whiteBall_mc._x-this._x;
    var dy = whiteBall_mc._y-this._y;
    var dist = Math.sqrt(dx*dx+dy*dy);
    if (dist<110) {
        whiteBall_mc.vx = this.vx;
        whiteBall_mc.vy = this.vy;
        whiteBall_mc.onEnterFrame = ballMove;
        this.onEnterFrame = aim;
    }
}
```

\[
dist = \sqrt{dx^2 + dy^2}
\]

\[
cue_length = 200
\]

\[
ball_diam = 20
\]
Switching Between Modes of Objects

- The ball switches between two states:
  - “moving”: `onEnterFrame` handler assigned to `ballMove()`
  - “standing still”: `onEnterFrame` handler deleted

- The cue stick switches between two states:
  - “shooting”: `onEnterFrame` handler assigned to `shoot()`
  - “aiming”: `onEnterFrame` handler assigned to `aim()` (default)

```javascript
stick_mc.onEnterFrame = aim;
onMouseDown = function () {
    stick_mc.onEnterFrame = shoot;
};
onMouseUp = function () {
    stick_mc.onEnterFrame = aim;
};
```
Little Tricks for Shooting...

- It is not sufficient to move the stick with the mouse during shooting at constant angle. Instead, the cue stick shall move back and forth on the line which was defined when aiming.

  \[
  \text{this}_x = \text{whiteBall}_mc._x - \text{Math.cos(angle)} \times \text{dist};
  \]

  \[
  \text{this}_y = \text{whiteBall}_mc._y - \text{Math.sin(angle)} \times \text{dist};
  \]

- At mouse down, add a test whether the stick is already in collision with the ball (which does not make sense):

  ```javascript
  onMouseDown = function () { ... Compute distance dist
    if (dist>110)
      stick_mc.onEnterFrame = shoot;
  }
  ```

\[
\sin \text{angle} = \frac{\text{Ydist}}{\text{dist}}
\]

\[
\cos \text{angle} = \frac{\text{Xdist}}{\text{dist}}
\]
function shoot() {
  var dx = whiteBall_mc._x-_xmouse;
  var dy = whiteBall_mc._y-_ymouse;
  var dist = Math.sqrt(dx*dx+dy*dy);
  this._x = whiteBall_mc._x-Math.cos(angle)*dist;
  this._y = whiteBall_mc._y-Math.sin(angle)*dist;
  this.vx = this._x-this.oldx;
  this.vy = this._y-this.oldy;
  this.oldx = this._x;
  this.oldy = this._y;
  var dx = whiteBall_mc._x-this._x;
  var dy = whiteBall_mc._y-this._y;
  var dist = Math.sqrt(dx*dx+dy*dy);
  if (dist<110) {
    whiteBall_mc.vx = this.vx;
    whiteBall_mc.vy = this.vy;
    whiteBall_mc.onEnterFrame = ballMove;
    this.onEnterFrame = aim;
  }
}
Collision Detection Between Balls

• Two balls are able to collide.
  – Collision detection as a separate entity from the two balls
  – E.g. `onEnterFrame` handler on timeline

```javascript
onEnterFrame = checkCollision;
function checkCollision() {
    var dx = redBall_mc._x-whiteBall_mc._x;
    var dy = redBall_mc._y-whiteBall_mc._y;
    var dist = Math.sqrt(dx*dx+dy*dy);
    if(dist<BALL_DIAMETER){
        ... collision detected ...
    }
}
```
Physics: Speed, Velocity, Mass, Momentum

- **Speed:**
  - How fast is something moving (length/time)
- **Velocity:**
  - Vector describing movement: \( \text{speed} + \text{direction} \)
- **Mass:**
  - Basic property of object, depending on its material, leads under gravity to its \textit{weight}
- **Momentum (dt. Impuls):**
  - Mass \( \times \) Velocity
- **Principle of Conservation of Momentum (dt. Impulserhaltung):**
  - Total momentum of the two objects before the collision is equal to the total momentum after the collision.
A Simple Case of Collision

- Two balls collide “head on”
- Balls have same size and same mass
Placing Balls At Collision Time

This is a simplification compared to the actual physical laws.
Physics of Collision, Step 1

We need to determine those parts of the forces which actually contribute to the reaction, i.e. the projections on the collision line.
Physics of Collision, Step 2
Physics of Collision, Step 3
Computing Step 1

Velocity of red ball

\[ \text{Velocity of white ball} \]

\[ \text{var angle} = \text{Math.atan2(dy, dx);} \]
Counterclockwise rotation of vector \((x, y)\):

\[
x_1 = \cos(\alpha) \cdot x + \sin(\alpha) \cdot y
\]
\[
y_1 = \cos(\alpha) \cdot y - \sin(\alpha) \cdot x
\]

```javascript
var angle = Math.atan2(dy, dx);
var cosa = Math.cos(angle);
var sina = Math.sin(angle);
var vx1 = cosa*redBall_mc.vx + sina*redBall_mc.vy;
var vy1 = cosa*redBall_mc.vx - sina*redBall_mc.vy;
... vx2, vy2
```
Computing Step 2, Part 2

... 

```javascript
var tempvx = vx1;
vx2 = vx1;
vx1 = tempvx;
```

![Diagram](image-url)
Computing Step 3

Clockwise rotation of vector \((x, y)\):

\[
\begin{align*}
x_1 &= \cos(\alpha) \cdot x - \sin(\alpha) \cdot y \\
y_1 &= \cos(\alpha) \cdot y + \sin(\alpha) \cdot x
\end{align*}
\]

\[
\begin{align*}
\text{redBall\_mc.vx} &= \cos(a) \cdot \text{vx1} - \sin(a) \cdot \text{vy1} \\
\text{redBall\_mc.vy} &= \cos(a) \cdot \text{vy1} + \sin(a) \cdot \text{vx1} \\
\text{whiteBall\_mc.vx} &= \cos(a) \cdot \text{vx2} - \sin(a) \cdot \text{vy2} \\
\text{whiteBall\_mc.vy} &= \cos(a) \cdot \text{vy2} + \sin(a) \cdot \text{vx2}
\end{align*}
\]

\[
\begin{align*}
\text{redBall\_mc.onEnterFrame} &= \text{ballMove} \\
\text{whiteBall\_mc.onEnterFrame} &= \text{ballMove}
\end{align*}
\]