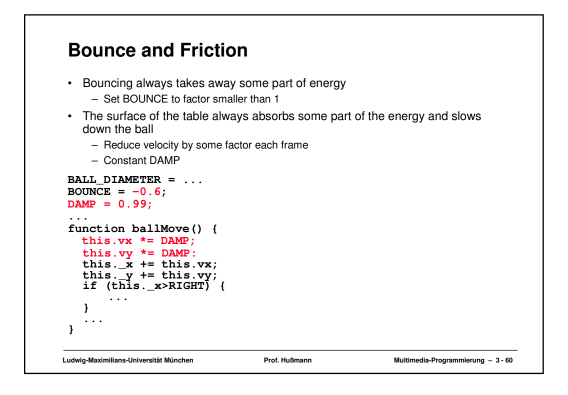
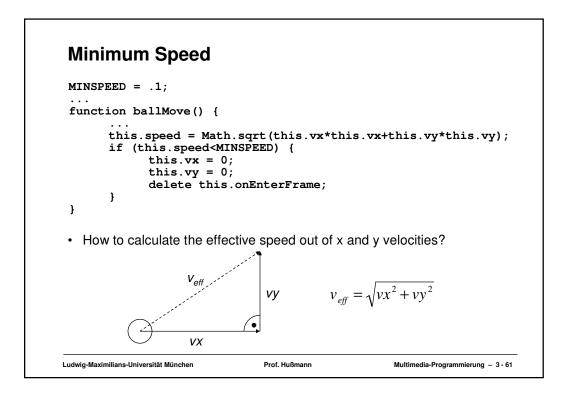
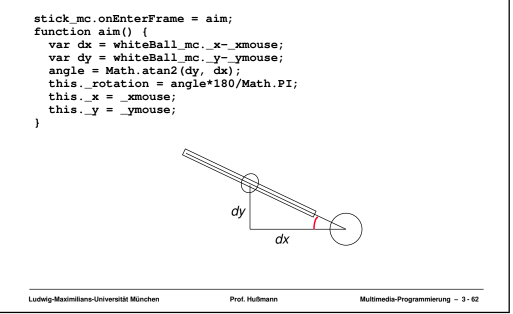


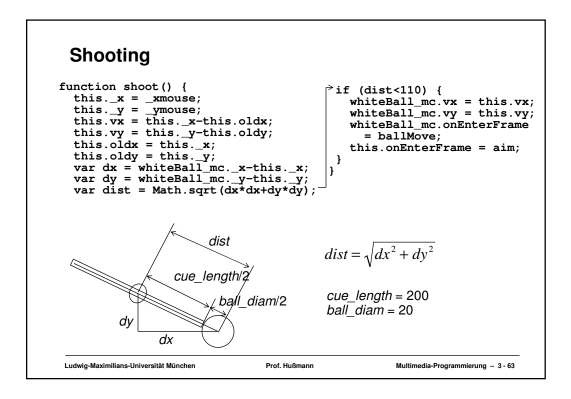
	· •
BALL_DIAMETER = 20;	
BALL_RADIUS = BALL_DIA	. ,
	.e_mcheight/2+BALL_RADIUS;
	able_mcheight/2-BALL_RADIUS;
	<pre>ble_mcwidth/2+BALL_RADIUS;</pre>
RIGHT = table_mcx+ta	ble_mcwidth/2-BALL_RADIUS;
BOUNCE = $-1;$	
whiteBall_mc.vx = Math	.random()*5+2; // horizontal velocity
whiteBall_mc.vy = Math	.random()*5+2; // vertical velocity
whiteBall_mc.onEnterFr	ame = ballMove;
<pre>function ballMove() {</pre>	·
thisx += this.vx;	
<pre>thisy += this.vy;</pre>	
if (thisx>RIGHT) {	
	this.vx *= BOUNCE;
<pre>} else if (thisx<i< pre=""></i<></pre>	
this.x = LEFT;	this.vx *= BOUNCE;
} if (thisy>BOTTOM)	ſ
	; this.vy *= BOUNCE;
} else if (thisy <t< td=""><td></td></t<>	
	his.vy *= BOUNCE;

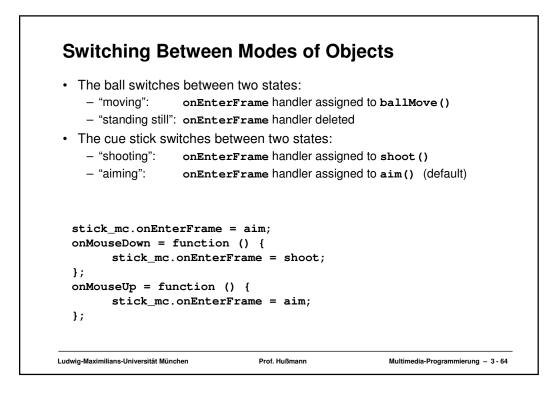


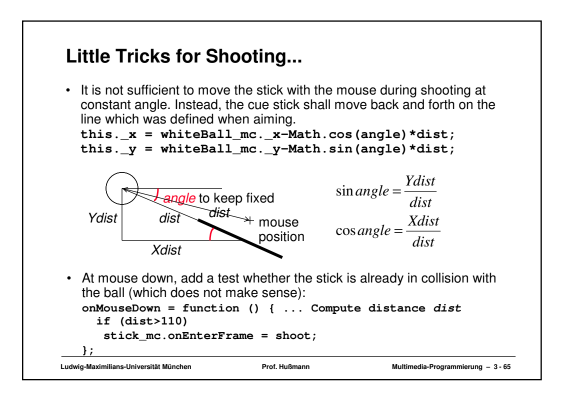












Shooting, Final Version

