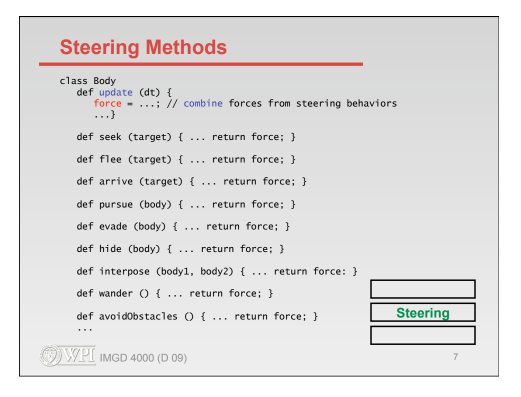
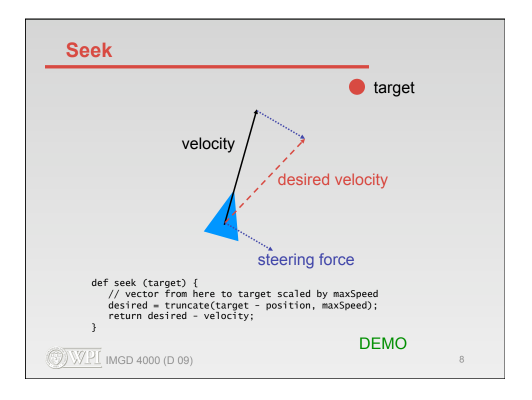
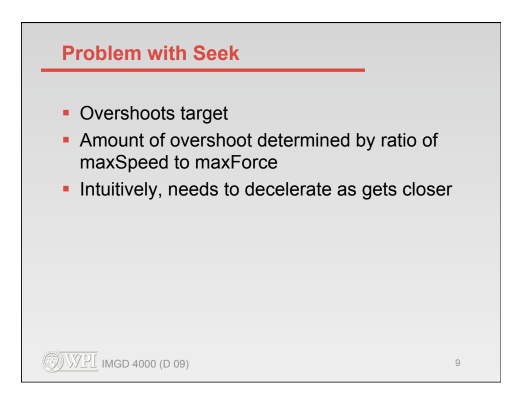


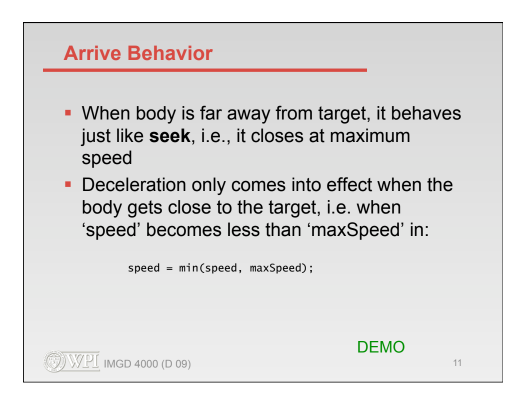
Individual Steering E	Behaviors			
seek	flee			
arrive	pursue			
wander	evade	Steering		
interpose	hide			
avoid obstacles & walls	follow path	ו		
and combinations thereof				
<u> </u>		6		

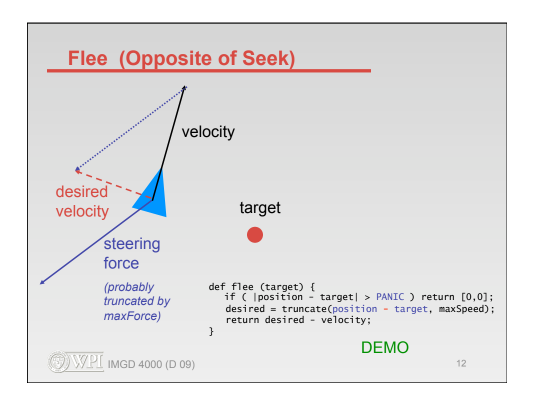


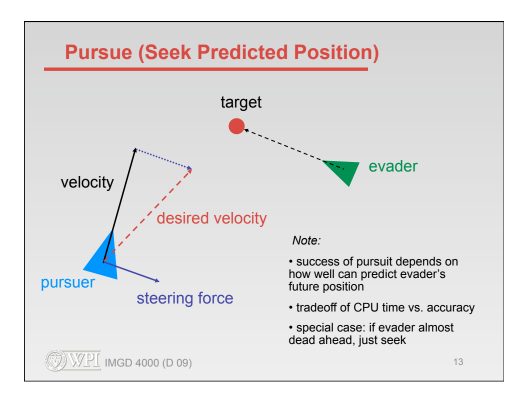




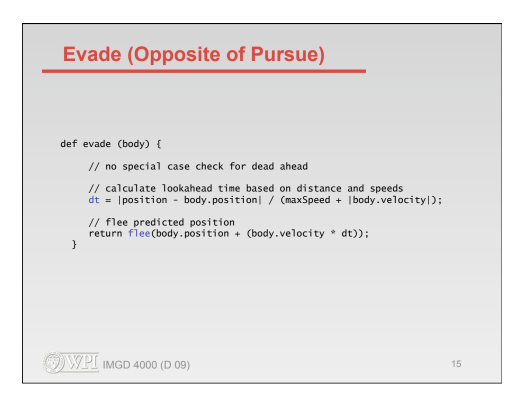
Arrive	• target
veloci	ity
def arrive (target) {	desired velocity
distance = target - position ; // to target if (distance == 0) return [0,0];	steering force
<pre>// current speed required to arrive at rest at target // deceleration time is a "tweak" variable speed = distance / DECELERATION;</pre>	
<pre>// current speed cannot exceed body maxSpeed speed = min(speed, maxSpeed);</pre>	
<pre>// vector from here to target scaled by speed desired = (target - position) * speed / distance;</pre>	
<pre>// return steering force as in seek return desired - velocity; }</pre>	
()) WPI IMGD 4000 (D 09)	10

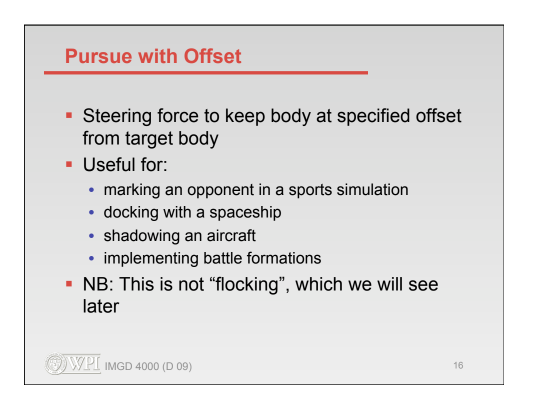


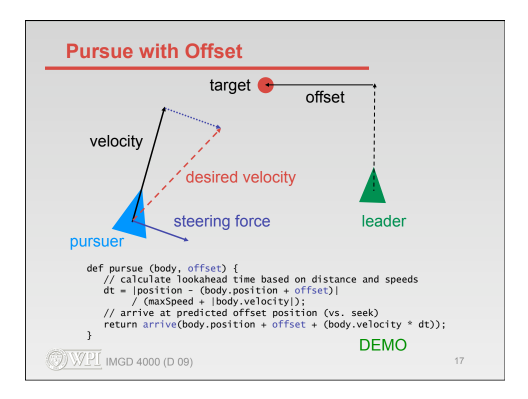


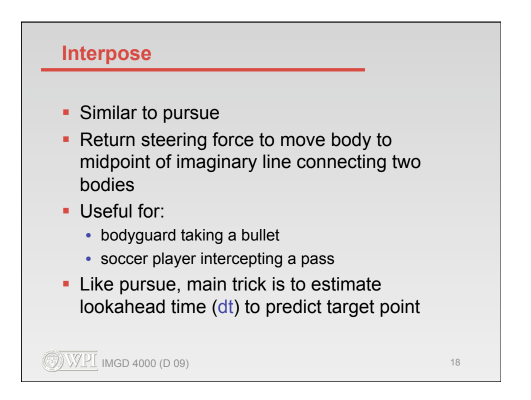


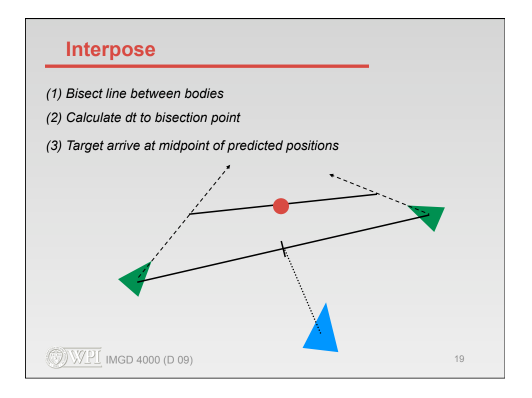
Pursue	
<pre>def pursue (body) { toBody = body.position - position; // if within 20 degrees ahead, simply seek if (toBody * heading > 0 && heading * toBody.heading < -0.95) return seek(body.position); // calculate lookahead time based on distance and speeds dt = toBody / (maxSpeed + body.velocity);</pre>	
<pre>// seek predicted position return seek(body.position + (body.velocity * dt)); }</pre>	
DEMO	14



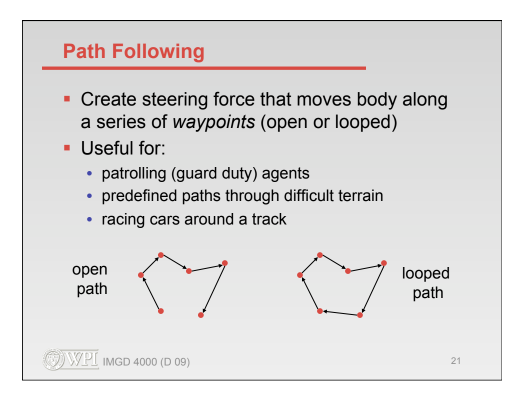


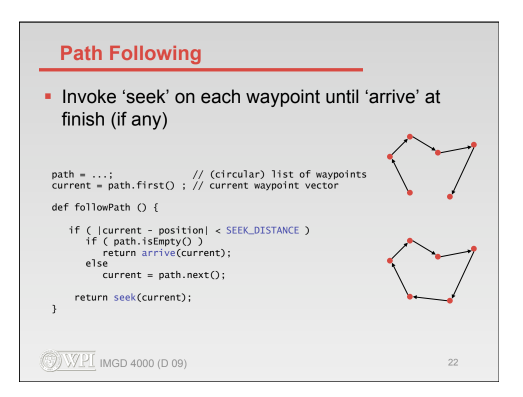


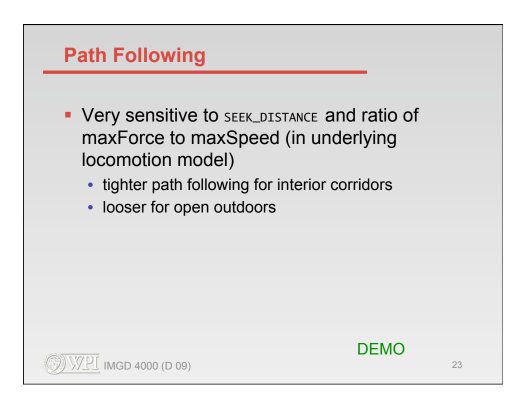


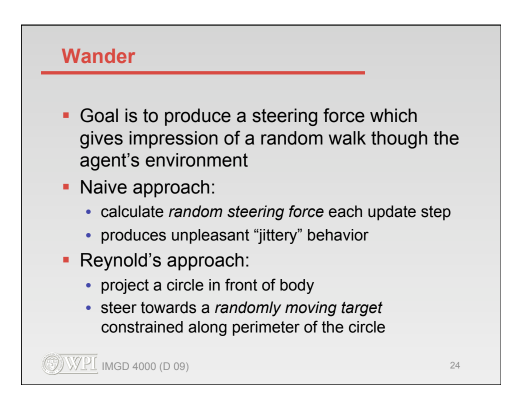


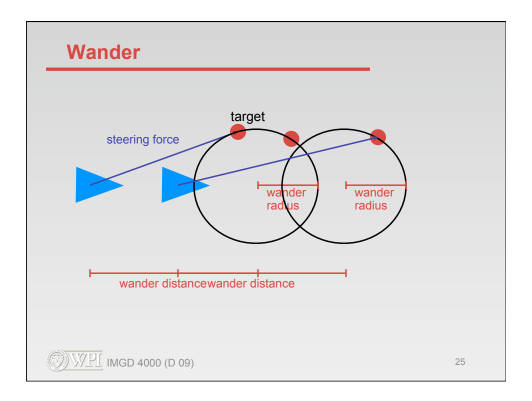
Interpose	
<pre>def interpose (body1, body2) { // lookahead time to current midpoint dt = body1.position + body2.position / (2 * maxSpeed); // extrapolate body trajectories position1 = body1.position + body1.velocity * dt;</pre>	
<pre>position2 = body2.position + body2.velocity * dt; // steer to midpoint return arrive(position1 + position2 / 2); }</pre>	
DEMO	20



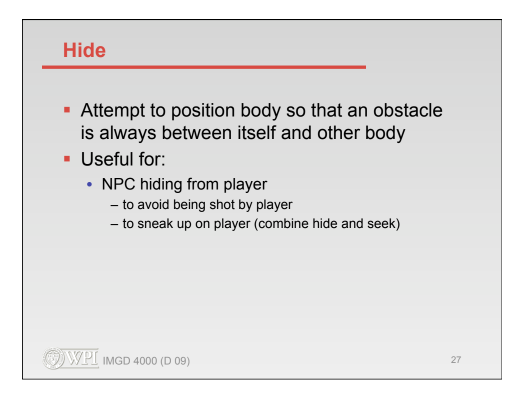


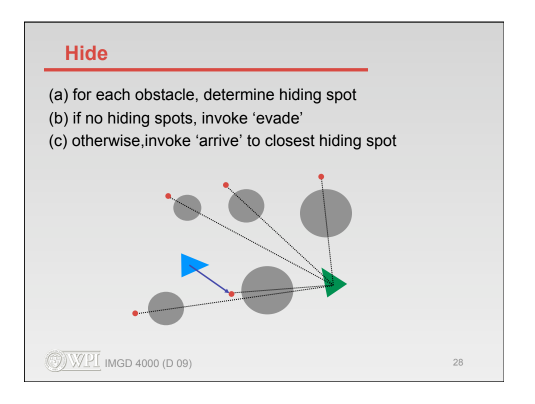


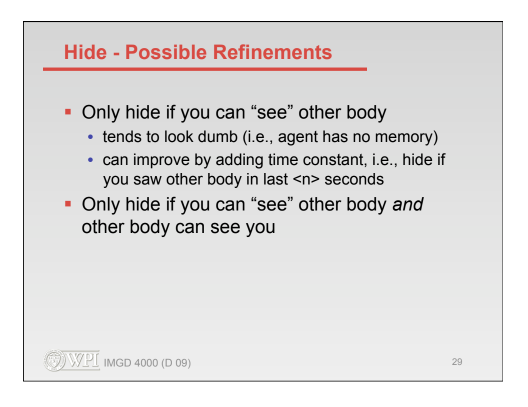


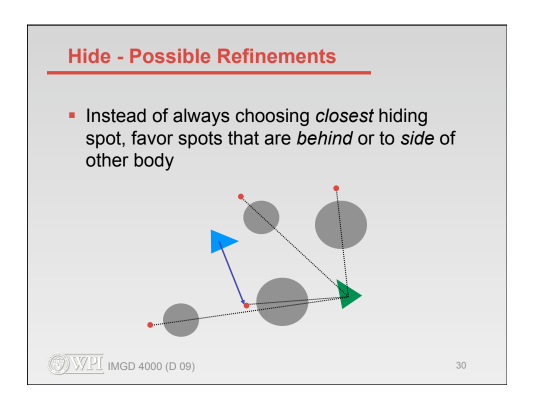


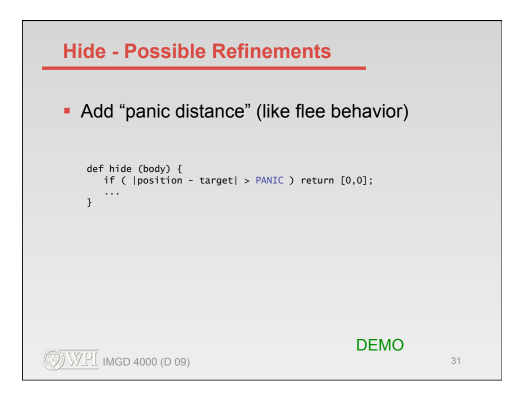
Wander	target
	wander redus
<pre>// initial random point on circle wanderTarget =;</pre>	\smile
def wander () {	wander distance
<pre>// displace target random amount wanderTarget += [random(0, JITTER), rand</pre>	lom(0, JITTER)];
<pre>// project target back onto circle wanderTarget.normalize(); wanderTarget *= RADIUS;</pre>	
<pre>// move circle wander distance in front o wanderTarget += bodyToWorldCoord([DISTANC</pre>	
<pre>// steer towards target return wanderTarget - position; }</pre>	
<u> </u>	DEMO 26

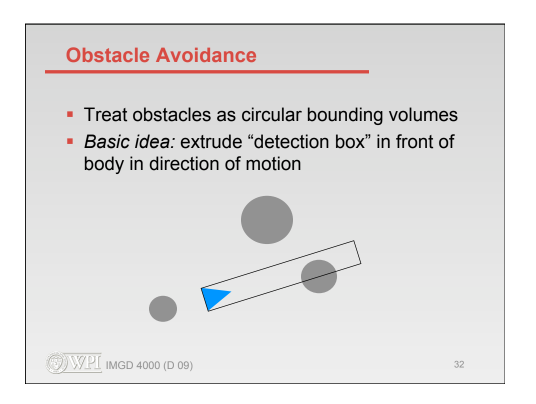


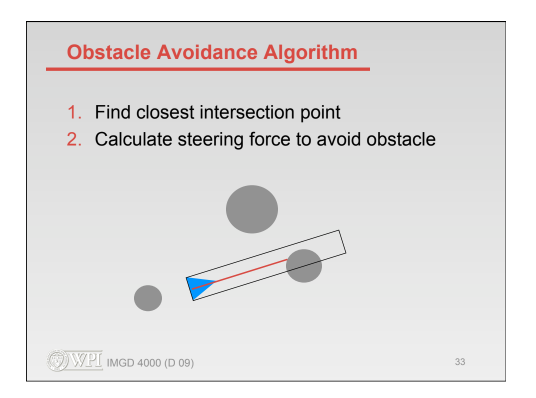


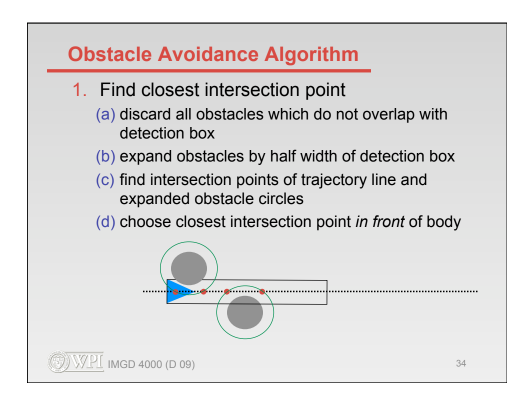


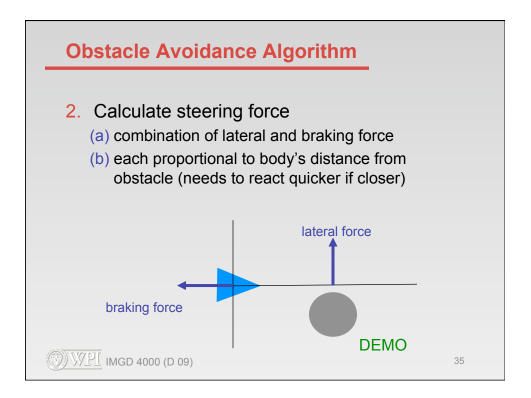


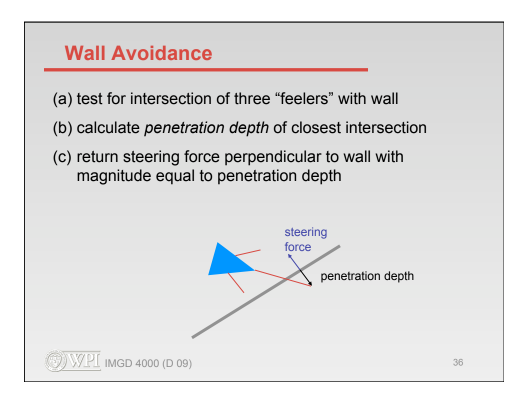


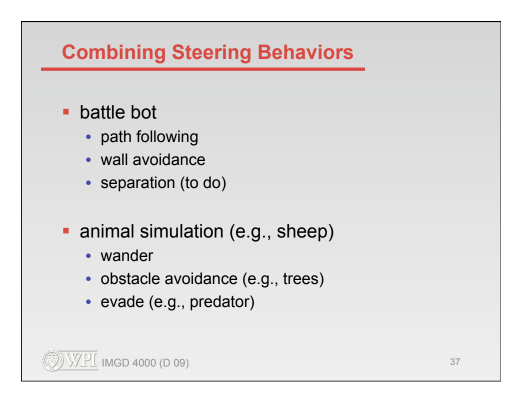




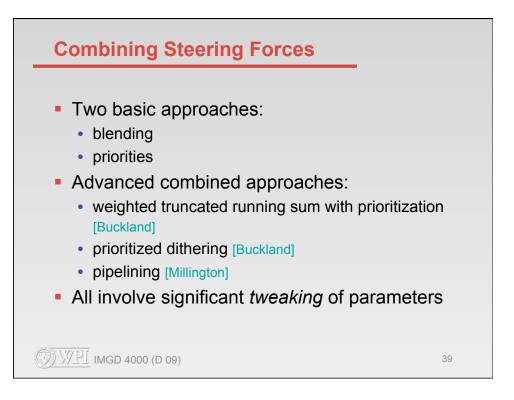


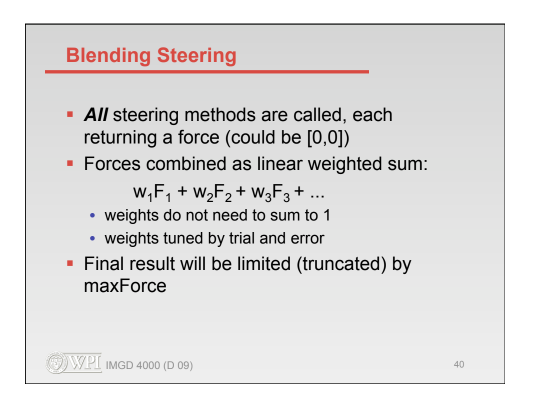


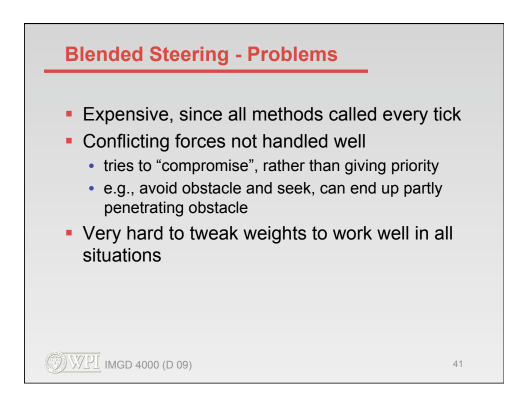


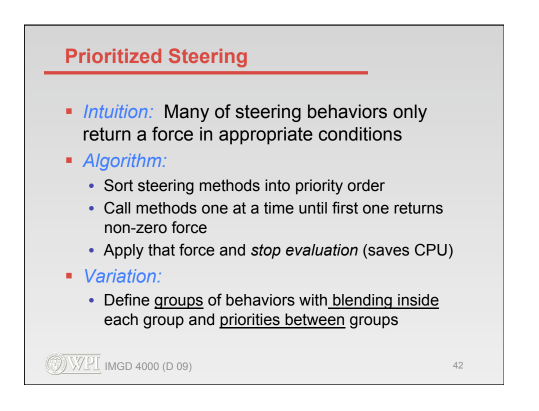


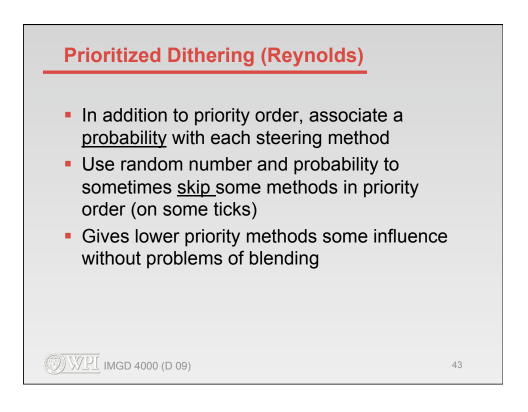
Combining Steering Forces	
<pre>class Body def update (dt) { force =; // combine forces from steering behaviors }</pre>	
<pre>def seek (target) { return force; }</pre>	
<pre>def flee (target) { return force; }</pre>	
<pre>def arrive (target) { return force; }</pre>	
<pre>def pursue (body) { return force; }</pre>	
<pre>def evade (body) { return force; }</pre>	
<pre>def hide (body) { return force; }</pre>	
<pre>def interpose (body1, body2) { return force: }</pre>	
<pre>def wander () { return force; }</pre>	
<pre>def avoidObstacles () { return force; }</pre>	
<u>(D) WPI</u> IMGD 4000 (D 09)	38

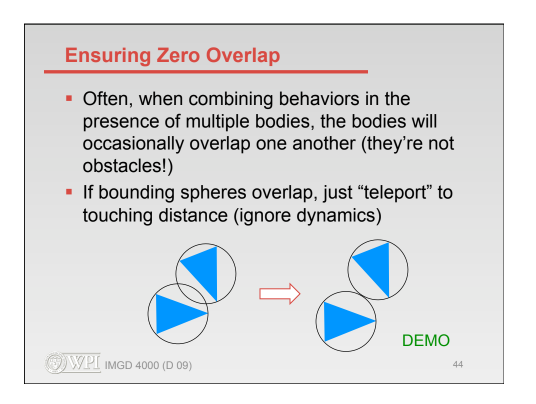


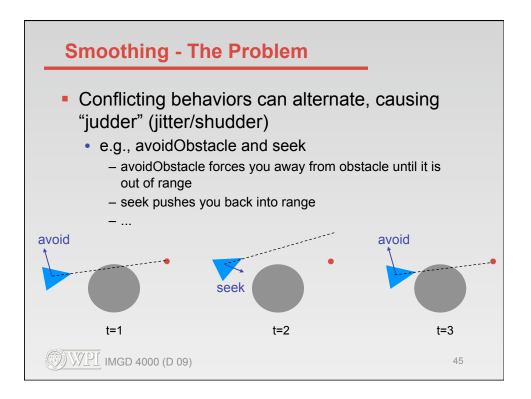


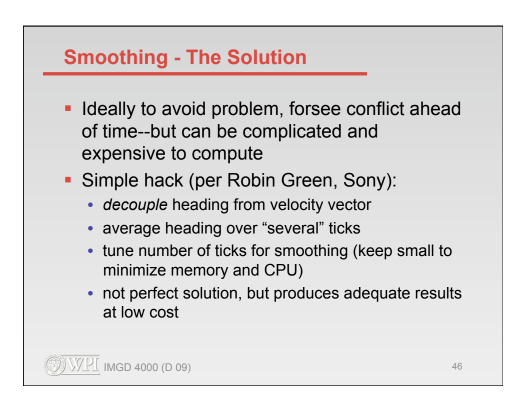




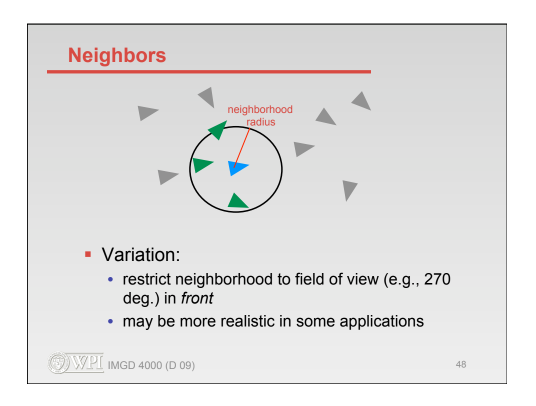


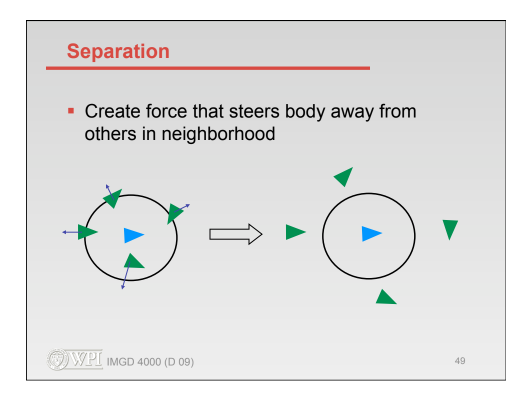


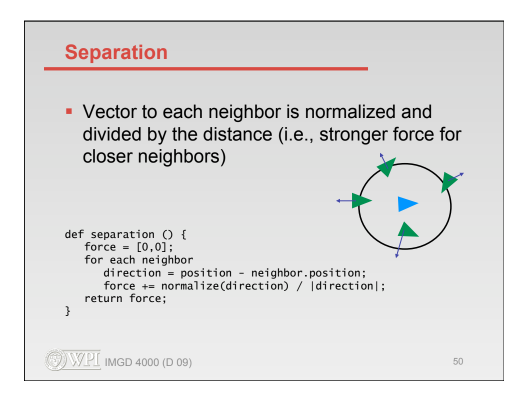


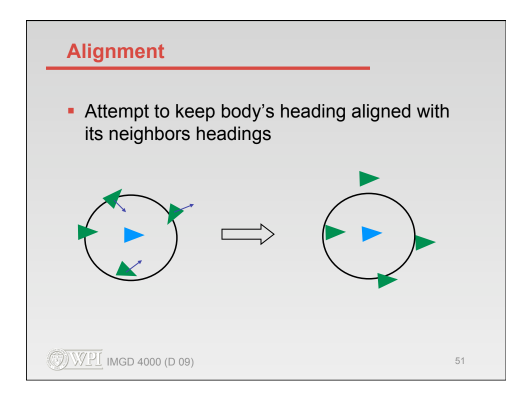


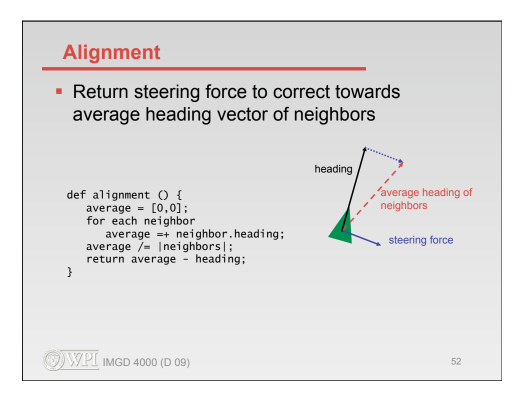


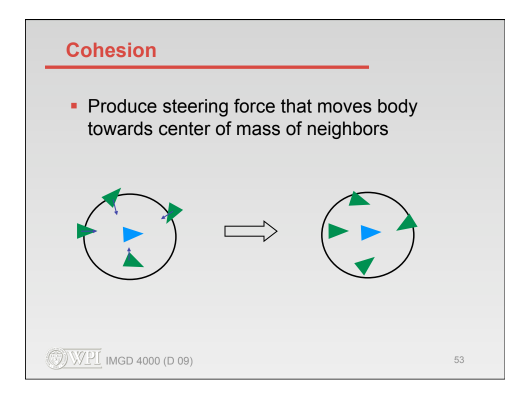


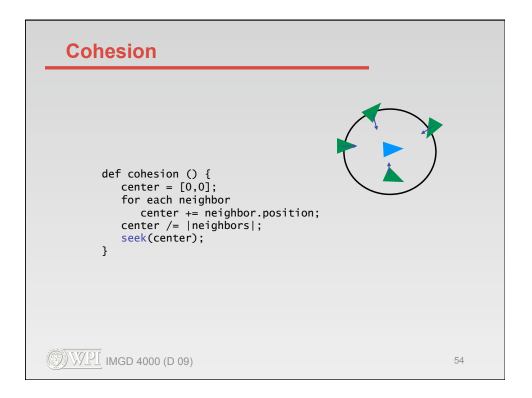


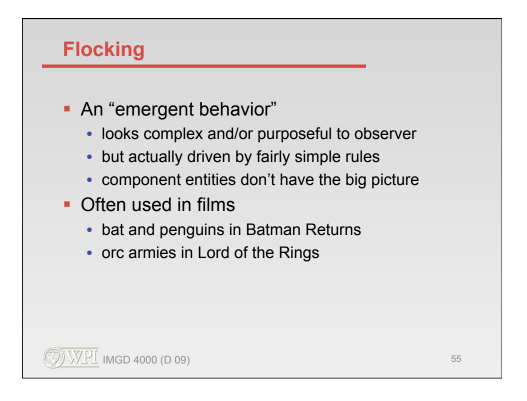


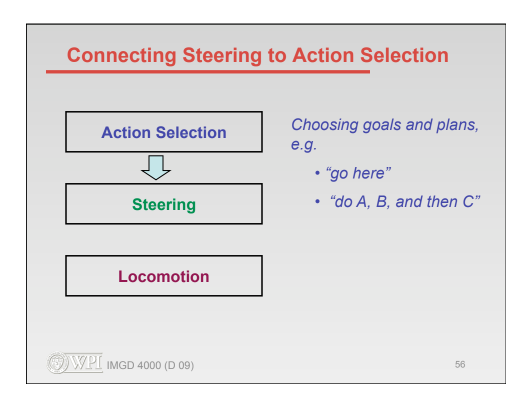












Turning Steering Methods On & Off class Body seekTarget = null; fleeTarget = null; wanderOn = false; . . . def think () { ... } def update (dt) { think(); force = [0,0]; if (seekTarget != null) force = combine(force, seek(seekTarget)); if (fleeTarget != null) force = combine(force, flee(fleeTarget)); if (wanderOn) force = combine(force, wander()); • • • } def seek (target) { ... return force; } def flee (target) { ... return force; } def wander () { ... return force; } . . . (D) WPI IMGD 4000 (D 09) 57