# gamedesigninitiative at cornell university

#### Lecture 17

## Physics in Games

#### The Pedagogical Problem

- Physics simulation is a very complex topic
  - No way I can address this in a few lectures
  - Could spend an entire course talking about it
  - CS 5643: Physically Based Animation
- This is why we have physics engines
  - Libraries that handle most of the dirty work
  - But you have to understand how they work
  - Examples: Box2D, Bullet, PhysX



#### Approaching the Problem

- Want to start with the problem description
  - Squirrel Eiserloh's *Problem Overview* slides
  - http://www.essentialmath.com/tutorial.htm
- Will help you understand the Engine APIs
  - Understand the limitations of physics engines
  - Learn where to go for other solutions
- Will cover Box2D API next time in depth



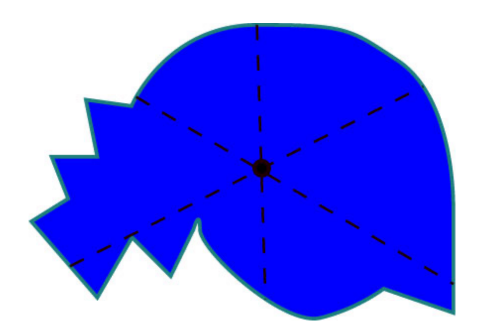
#### Physics in Games

- Moving objects about the screen
  - Kinematics: Motion ignoring external forces (Only consider position, velocity, acceleration)
  - Dynamics: The effect of forces on the screen
- Collisions between objects
  - Collision Detection: Did a collision occur?
  - Collision Resolution: What do we do?



#### **Motion**: Modeling Objects

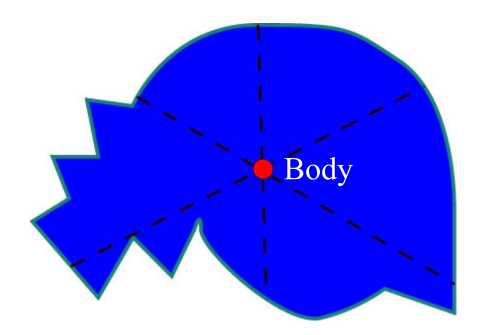
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  - Don't worry about shape
  - Only needed for collisions
- Every object is a point
  - *Centroid*: average of points
  - Also called: *center of mass*
  - Same if density uniform
- Use rigid body if needed
  - Multiple points together
  - Moving one moves them all





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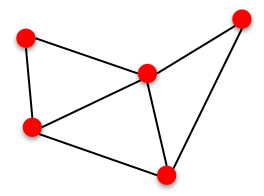




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Rigid Body





- Physics is time-stepped
  - Assume velocity is constant (or the acceleration is)
  - Compute the position
  - Move for next frame



- Movement is very linear
  - Piecewise approximations
  - Remember your calculus
- Smooth = smaller steps
  - More frames a second?



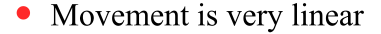
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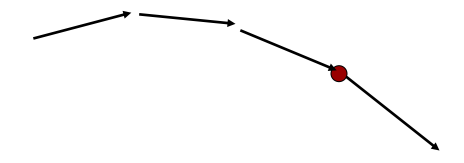
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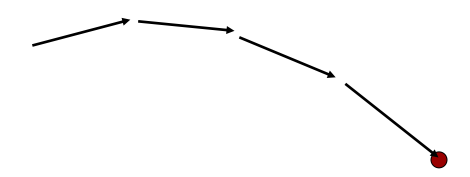


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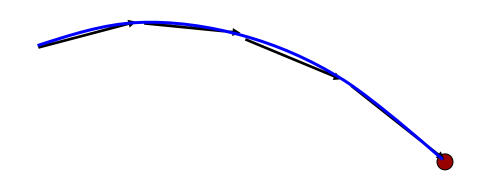


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#### **Kinematics**

- Goal: determine an object position p at time t
  - Typically know it from a previous time
- **Assume**: constant velocity *v* 
  - $p(t+\Delta t) = p(t) + v\Delta t$
  - Or  $\Delta p = p(t+\Delta t)-p(t) = v\Delta t$
- Alternatively: constant acceleration a
  - $v(t+\Delta t) = v(t) + a\Delta t$  (or  $\Delta v = a\Delta t$ )
  - $p(t+\Delta t) = p(t) + v(t)\Delta t + \frac{1}{2}a(\Delta t)^2$
  - Or  $\Delta p = v_0 \Delta t + \frac{1}{2} a(\Delta t)^2$

Formulas commonly in use



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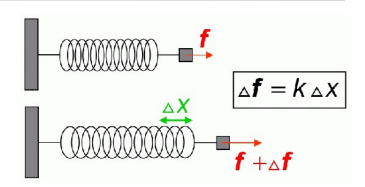
#### **Linear Dynamics**

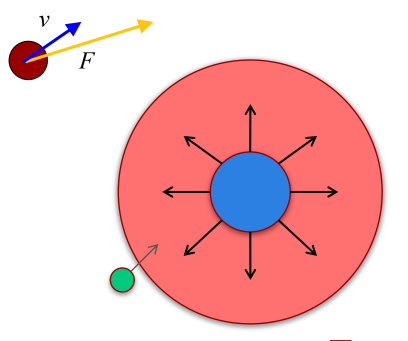
- Forces affect movement
  - Springs, joints, connections
  - Gravity, repulsion
- Get velocity from forces
  - Compute current force *F*
  - F constant entire frame
  - Formulas:

$$\Delta a = F/m$$

$$\Delta v = F\Delta t/m$$

$$\Delta p = F(\Delta t)^2/m$$

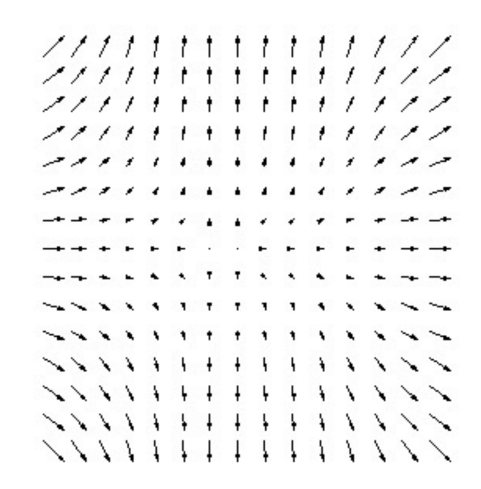






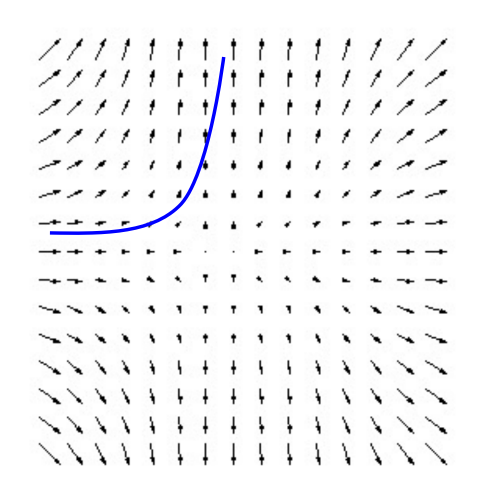
## **Linear Dynamics**

- Force: F(p,t)
  - p: current position
  - t: current time
- Creates a vector field
  - Movement should follow field direction
- Update formulas
  - $a_i = F(p_i, i\Delta t)/m$
  - $v_{i+1} = v_i + a_i \Delta t$



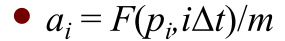
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- Differential Equation
  - $F(p,t) = m \ a(t)$
  - $F(p,t) = m \underline{p}''(t)$
- Euler's method:



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$$\bullet p_{i+1} = p_i + v_i \Delta t$$

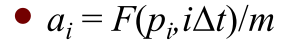


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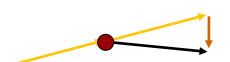
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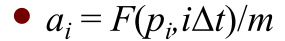


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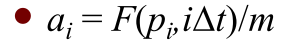


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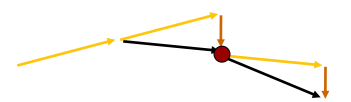


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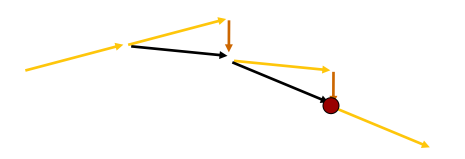


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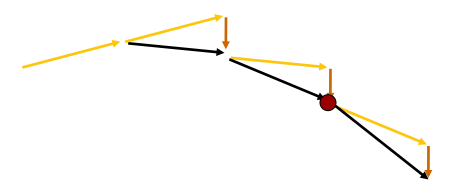
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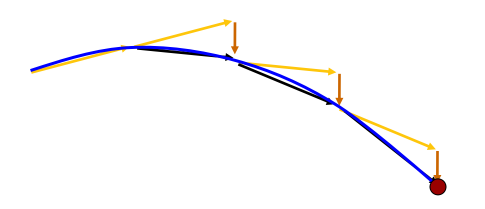
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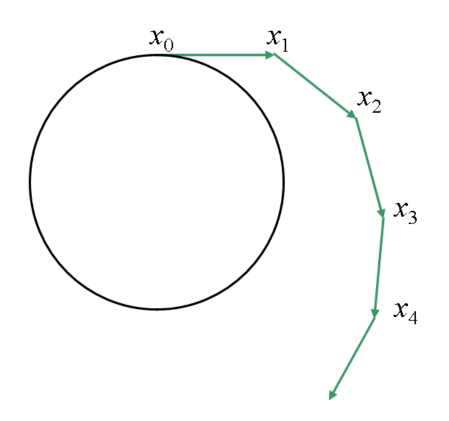
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#### Problem with DE Solvers

#### Errors accumulate

- Side effect of techniques
- Stepwise approximations
- Major problem with orbits
  - Move along tangent vector
  - Vector takes out of orbit
  - Gets worse over time
- Must constrain behavior
  - Keep movement in orbit





#### Dealing with Error Creep

- Classic solution: reduce the time step  $\Delta t$ 
  - Up the frame rate (not necessarily good)
  - Perform more than one step per frame
  - Each Euler step is called an *iteration*
- Multiple iterations per frame
  - Let *h* be the length of the frame
  - Let *n* be the number of iterations

$$\Delta t = h/n$$

Typically a parameter in your physics engine



## Dealing with Error Creep

- Classic solution: reduce the time step  $\Delta t$ 
  - Up the frame rate (not necessarily good)
  - Perform more than one step per frame
  - Still does not solve orbit problem • Each Euler ata
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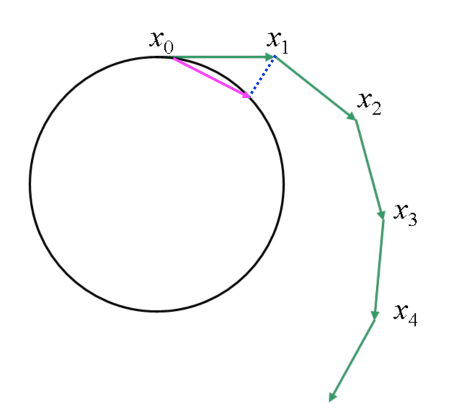
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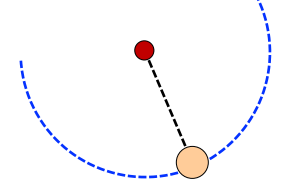




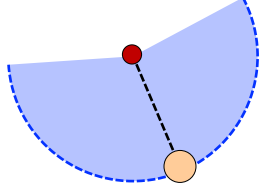
#### **Constraint Solvers**

- Limit object movement
  - Pos must satisfy constraint
  - Correct position if does not
- Example: Distance
  - Hard: Dist must be exact
  - Soft: Dist must be no more
- Other constraints
  - Contact: non-penetration
  - Restitution: bouncing
  - Friction: sliding, sticking





**Soft Constraint** 

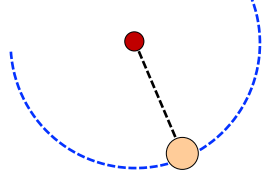




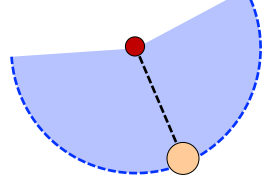
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- Example: Distance
  - Focus of Lab 4
- Other constraints
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  - Friction: sliding, sticking





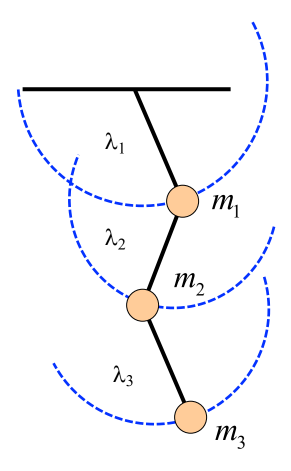






#### Challenge: Interconnected Constraints

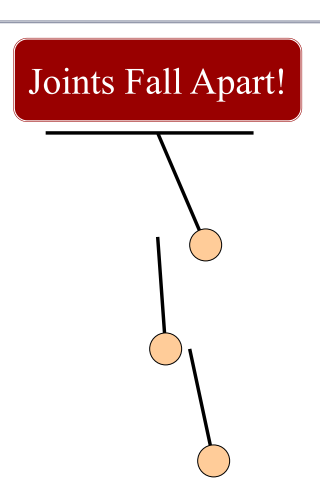
- Not hard if one object
  - Just move it and correct
- How about *relationships*?
  - Correct an object
  - But it constrained another
  - So have to correct it and...
- When does this happen?
  - Ropes, chains
  - Box stacking





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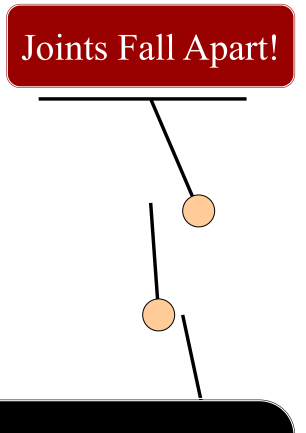




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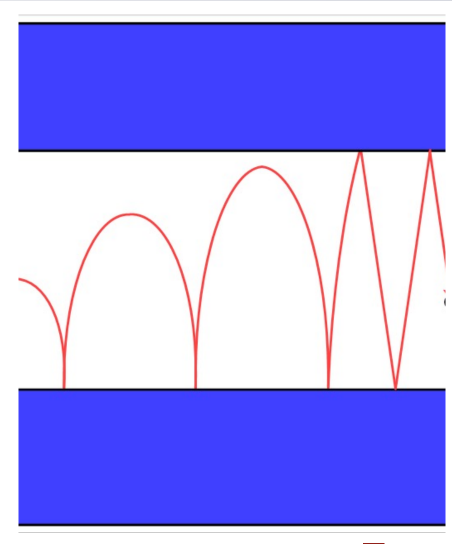
Box2d is good, but not perfect





## Error Accumulation: Energy

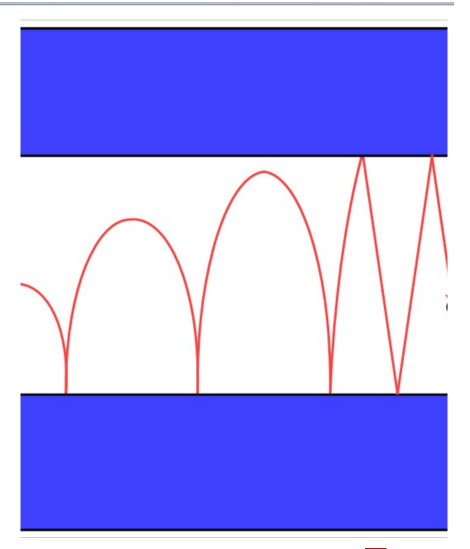
- Want energy conserved
  - Energy loss undesirable
  - Energy gain is evil
  - Simulations explode!
- Not always possible
  - Error accumulation!
- Need *ad hoc* solutions
  - Clamping (max values)
  - Manual dampening





# Error Accumulation: Energy

- Want energy conserved
  - Energy loss undesirable
  - Energy gain is evil
  - Simulations explode!
- High Energy is where joints fail
- Need *ad hoc* solutions
  - Clamping (max values)
  - Manual dampening





# Kinematics vs. Dynamics

## **Kinematics**

## **Dynamics**

- Advantages
  - Very simple to use
  - Non-calculus physics
- Disadvantages
  - Only simple physics
  - All bodies are rigid
- Old school games

- Advantages
  - Complex physics
  - Non-rigid bodies
- Disadvantages
  - Beyond scope of course
  - Need a physics engine
- Neo-retro games



# Physics in Games

- Moving objects about the screen
  - Kinematics: Motion ignoring external forces (Only consider position, velocity, acceleration)
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- Collisions between objects
  - Collision Detection: Did a collision occur?
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# **Collisions and Geometry**

- Collisions need geometry
  - Points are not enough
  - Find where objects meet
- Often use convex shapes
  - Lines always remain inside
  - If not convex, is *concave*
- What if is not convex?
  - Break into components
  - Triangles always convex!



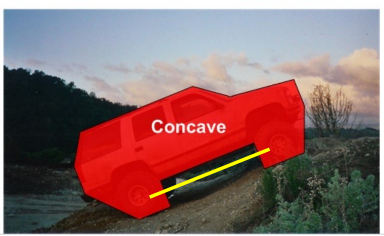




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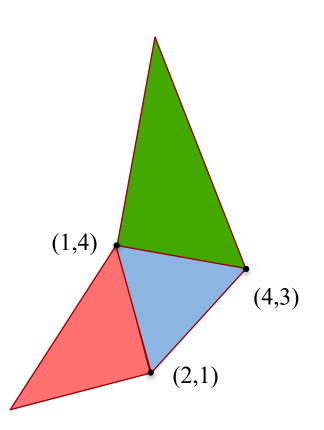






# Recall: Triangles in Computer Graphics

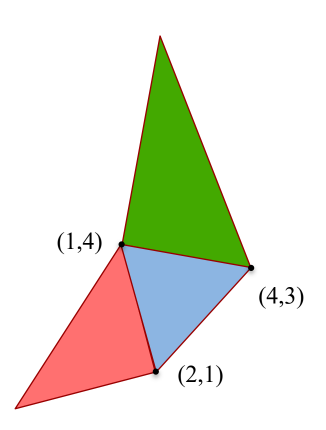
- Everything made of triangles
  - Mathematically "nice"
  - Hardware support (GPUs)
- Specify with three vertices
  - Coordinates of corners
- Composite for complex shapes
  - Array of vertex objects
  - Each 3 vertices = triangle





# Recall: Triangles in Computer Graphics

- Everything made of triangles
  - Guaranteed to be convex
  - Hardware support (GPUs)
- Specify with three vertices
  - Coordinates of corners
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  - Array of vertex objects
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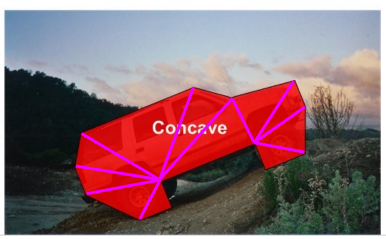




# **Collisions and Geometry**

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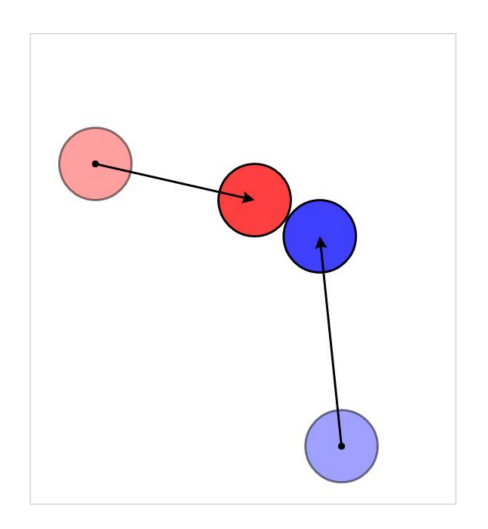
# **Collision Types**

#### Inelastic Collisions

- No energy preserved
- Stop in place (v = 0)
- "Back-out" so no overlap
- Very easy to implement

#### Elastic Collisions

- 100% energy preserved
- Think billiard balls
- Classic physics problem

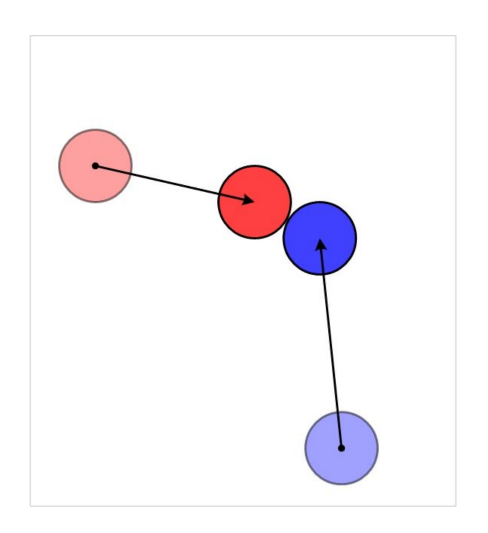




# Something In-Between?

### Partially Elastic

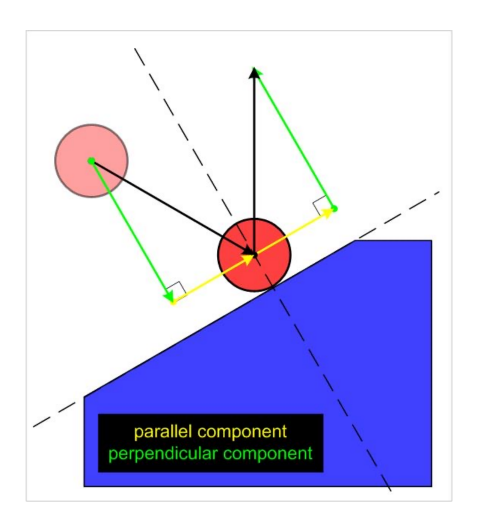
- x% energy preserved
- Different each object
- Like elastic, but harder
- Issue: object "material"
  - What is object made of?
  - **Example**: Rubber? Steel?
- Another parameter!
  - Technical prototype?





## **Collision Resolution: Circles**

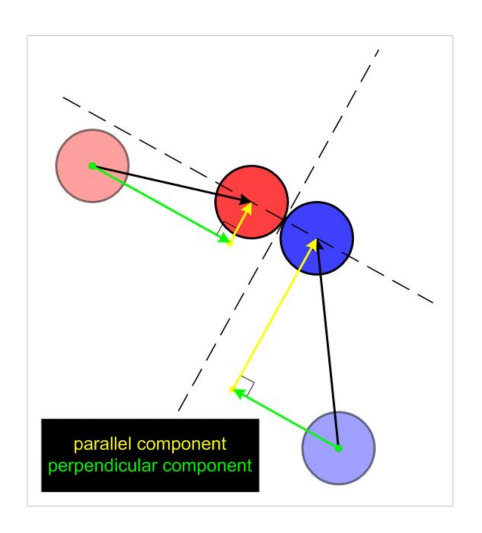
- Single point of contact!
  - Energy transferred at point
  - Not true in complex shapes
- Use relative coordinates
  - Point of contact is origin
  - **Perpendicular component**: Line through origin, center
  - Parallel component:
     Axis of collision "surface"
- Reverse object motion on the perpendicular comp





## **Collision Resolution: Circles**

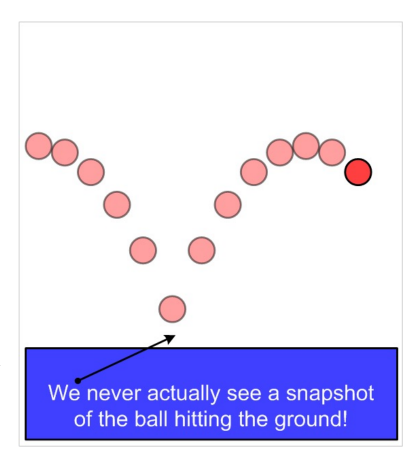
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  - Point of contact is origin
  - **Perpendicular component**: Line through origin, center
  - Parallel component:
     Axis of collision "surface"
- Exchange energy on the perpendicular comp





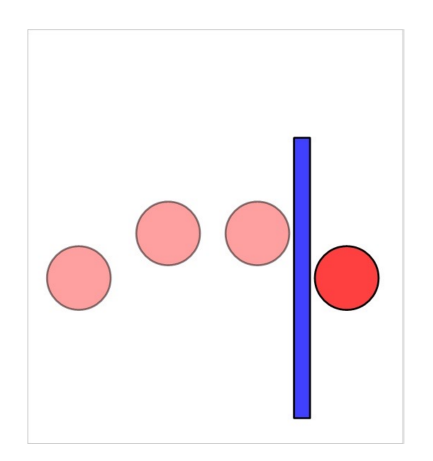
# Issues with Collisions: Tunneling

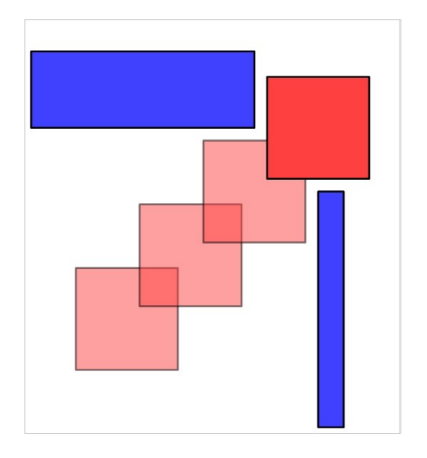
- Games act like flip-books
  - Sequence of snapshots
  - Collisions mid-snapshot?
  - Could *miss* the collision
- Example of false negative
- This is a serious problem
  - Players going where shouldn't
  - Players missing event trigger
  - Cannot ignore tunneling





# **Tunneling**

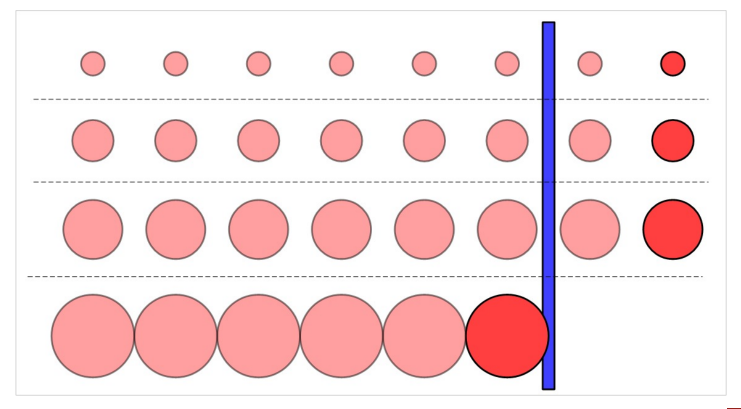






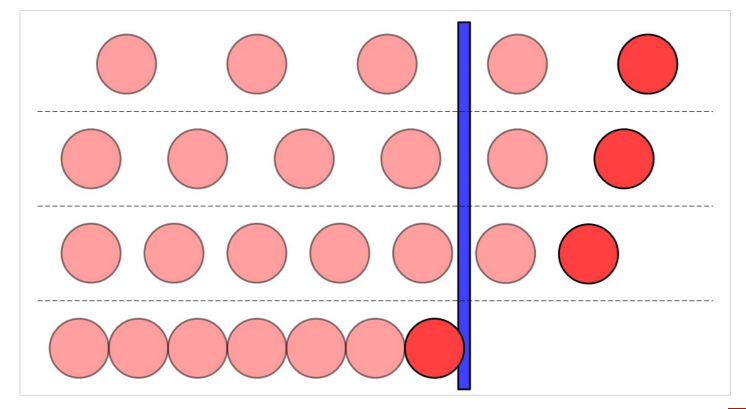
# **Tunneling: Observations**

Small objects tunnel more easily



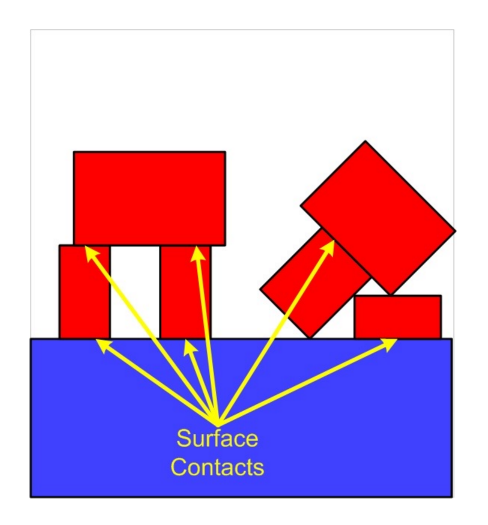
# **Tunneling: Observations**

- Small objects tunnel more easily
- Fast-moving objects tunnel more easily



# More Complex Shapes

- Point of contact harder
  - Could just be a point
  - Or it could be an edge
- Model w/ rigid bodies
  - Break object into points
  - Connect with constraints
  - Force at point of contact
  - Transfers to other points
- Needs constraint solver





# Summary

- Object representation depends on goals
  - For motion, represent object as a single point
  - For collision, objects must have geometry
- Dynamics is use of forces to move objects
  - Solve differential equations for position
  - Need constraint solvers to overcome error creep
- Collisions are broken up into two steps
  - Collision detection checks for intersections
  - Collision resolution is hard if not a circle

