

## Basic Game Physics

### Technical Game Development II

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[using materials provided by Mark Claypool]

## Introduction

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- *What is game physics and why is it important?*
  - computing motion of objects in virtual scene
    - including player avatars, NPC's, inanimate objects
  - computing mechanical interactions of objects
    - interaction usually involves contact (collision)
  - simulation must be real-time (versus high-precision simulation for CAD/CAM, etc.)
  - simulation may be very realistic, approximate, or intentionally distorted (for effect)

## Introduction (cont'd)

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- *What is game physics and why is it important?*
  - can improve immersion
  - can support new gameplay elements
  - becoming increasingly prominent (expected) part of high-end games
  - like AI and graphics, facilitated by hardware developments (multi-core, GPU)
  - maturation of physics engine market

## Physics Engines

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- Similar *buy* vs. *build* analysis as game engines
  - **Buy:**
    - complete solution from day one
    - proven, robust code base (hopefully)
    - feature sets are pre-defined
    - costs range from free to expensive
  - **Build:**
    - choose exactly features you want
    - opportunity for more game-specification optimizations
    - greater opportunity to innovate
    - cost guaranteed to be expensive (unless features extremely minimal)

## Physics Engines

[per Wikipedia]

- **Open source**
  - Box2D, Bullet, Chipmunk, JigLib, ODE, OPAL, OpenTissue, PAL, Tokamak, Farseer, Physics2d, Glaze
- **Closed source** (limited free distribution)
  - Newton Game Dynamics, Simple Physics Engine, True Axis, PhysX
- **Commercial**
  - Havok, nV Physics, Vortex
- **Relation to Game Engines**
  - integrated/native, e.g., C4
  - pluggable, e.g.,
    - C4+PhysX
    - jME+ODE (via jME Physics)



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## Basic Game Physics Concepts

- **Why?**
  - To use an engine effectively, you need to understand something about what it's doing
  - You may need to implement small features or extensions yourself
- **Examples**
  - kinematics and dynamics
  - projectile motion
  - collision detection and response



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## Kinematics

- Study of the motion of objects *without* taking into account mass or force
- Basic quantities: position, time
- Basic equations:

$$d = vt$$

$$v = u + at$$

$$d = ut + at^2/2$$

$$v^2 = u^2 + 2ad$$

where:  $t$  - (elapsed) time  
 $d$  - distance (change in position)  
 $v$  - (final) velocity (change in distance per unit time)  
 $a$  - acceleration (change in velocity per unit time)  
 $u$  - (initial) velocity

## Kinematics (cont'd)

**Prediction Example:** If you throw a ball straight up into the air with an initial velocity of 10 m/sec, how high will it go?

$$v^2 = u^2 + 2ad$$

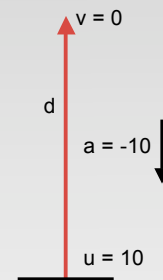
$$u = 10 \text{ m/sec}$$

$$a = -10 \text{ m/sec}^2 \text{ (approx due to gravity)}$$

$$v = 0 \text{ m/sec (at top of flight)}$$

$$0 = 10^2 + 2(-10)d$$

$$d = 5 \text{ m}$$



(note answer independent of mass of ball)

## Computing Kinematics in Real Time

```
start = getTime() // start time
p = 0             // initial position
u = 10           // initial velocity
a = -10

function update () { // in render loop
  now = getTime()
  t = now - start
  simulate(t);
}

function simulate (t) {
  d = (u + (0.5 * a * t)) * t
  move object to p + d
}
```



$$d = ut + at^2/2$$

**Problem:** Number of calls and time values to `simulate` depend on (changing) **frame rate**



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## Frame Rate Independence

- Complex numerical simulations used in physics engines are very sensitive to time steps (due to truncation error and other numerical effects)
- But results need to be repeatable regardless of CPU/GPU performance
  - for debugging
  - for game play
- **Solution:** control simulation interval separately



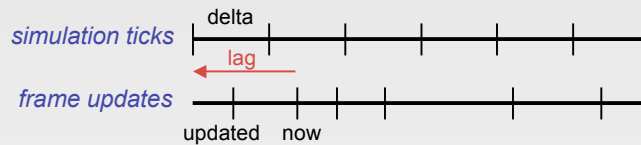
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## Frame Rate Independence

```
delta = 0.02 // physics simulation interval (sec)
lag = 0      // physics lag
updated = 0  // time of last update

function update () { // in render loop
  now = getTime()
  t = (updated - start) - lag
  lag = lag + (now - updated)
  while ( lag > delta )
    simulate(t)
    t = t + delta
    lag = lag - delta
  updated = now
}
```



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## Doing It In 3D

- Mathematically, consider all quantities involving position to be **vectors**:

$$\mathbf{d} = \mathbf{v}t$$

$$\mathbf{v} = \mathbf{u} + \mathbf{a}t$$

$$\mathbf{d} = \mathbf{u}t + \mathbf{a}t^2/2$$

(Note these are all scalar products, so essentially calculations are performed independently in each dimension.)

- Computationally, using appropriate 3-element vector datatype



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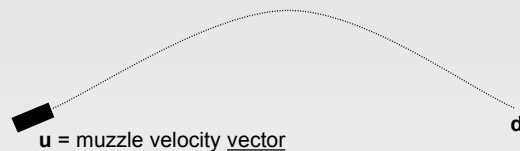
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## The Firing Solution

- How to hit a target
  - with a grenade, spear, catapult, etc.
  - a beam weapon or high-velocity bullet over short ranges can be viewed as traveling in straight line
  - projectile travels in a parabolic arc

$\mathbf{a} = [0, 0, -9.8]$  m/sec<sup>2</sup>  
(but typically use higher value, e.g. -18)

$$\mathbf{d} = \mathbf{u}t + \mathbf{a}t^2/2$$

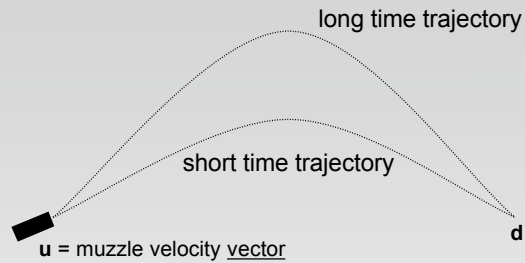


*Given  $\mathbf{d}$ , solve for  $\mathbf{u}$ .*

## The Firing Solution

- In most typical game situation, the *magnitude* of  $\mathbf{u}$  is fixed and we only need to know its relative components (orientation)
- After a lot of hairy math [see Millington 3.5.3], it turns out there are three relevant cases:
  - target is out of range (no solutions)
  - target is at exact maximum range (single solution)
  - target is closer than maximum range (two possible solutions)

## The Firing Solution



- Usually choose short time trajectory
  - gives target less time to escape  $\mathbf{u} = (2\mathbf{d} - \mathbf{a}t^2) / 2\mathbf{x}t$
  - unless shooting over wall, etc. *where  $x$  = max muzzle speed*

```
function firingSolution (d, x, gravity) {  
    // real-valued coefficients of quadratic  
    a = gravity * gravity  
    b = -4 * (gravity * d + x*x)  
    c = 4 * d * d  
  
    // check for no real solutions  
    if ( 4*a*c > b*b ) return null  
  
    // find short and long times  
    disc = sqrt(b*b - 4*a*c)  
    t1 = sqrt((-b + disc) / 2*a)  
    t2 = sqrt((-b - disc) / 2*a)  
    if ( t1 < 0 )  
        if ( t2 < 0 ) return null  
        else t = t2  
    else if ( t2 < 0 ) t = t1  
    else t = min(t1, t2)  
  
    // return firing vector  
    return (2*d - gravity*t*t) / (2*x*x)  
}
```

*Note scalar product of two vectors using  $*$ , e.g.,  $\mathbf{d} * \mathbf{d}$*



## Dynamics

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- Notice that the preceding kinematic descriptions say nothing about *why* an object accelerates (or why its acceleration might change)
- To get a full “modern” physical simulation you need to add two more basic concepts:
  - *force*
  - *mass*
- Discovered by Sir Isaac Newton
- around 1700 😊

## Newton's Laws

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1. A body will remain at rest or continue to move in a straight line at a constant speed unless acted upon by a *force*.
2. The acceleration of a body is *proportional* to the *resultant force* acting on the body and is in the same direction as the resultant force.
3. For every action, there is an equal and opposite reaction.



## Motion Without Newton's Laws

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- Pac-Man or early Mario style
  - follow path with *instantaneous changes* in speed and direction (velocity)



- not physically possible
- fine for some casual games (esp. with appropriate animations)

## Newton's Second Law

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$$\mathbf{F} = m\mathbf{a}$$

*at each moment in time:*

$\mathbf{F}$  = force vector, Newton's

$m$  = mass (intrinsic property of matter), kg

$\mathbf{a}$  = acceleration vector, m/sec<sup>2</sup>

This equation is the fundamental driver of all physics simulations:

- force causes acceleration
- acceleration causes change in velocity
- velocity causes change in position

## How Are Forces Applied?

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- Without contact
  - gravity
  - wind (if not modeling air particles)
  - magic
- Usually involves contact
  - collision (rebound)
  - friction (rolling, sliding)
- Dynamic (force) modeling also used for autonomous steering behaviors (next week)

## Collision Detection

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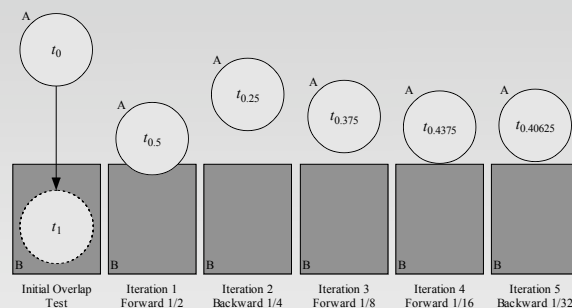
- Determining when objects collide is not as easy as it seems
  - geometry can be complex
  - objects can be moving quickly
  - there can be *many* objects
    - naive algorithms are  $O(n^2)$
- Two basic approaches:
  - overlap testing
    - detects whether collision has already occurred
  - intersection testing
    - predicts whether a collision will occur in the future

## Overlap Testing

- Most common technique used in games
- Exhibits more error than intersection testing
- Basic idea:
  - at every simulation step, test every pair of objects to see if overlap
- Easy for simple volumes (e.g., spheres), harder for polygonal models
- Results of test:
  - collision normal vector (useful for reaction)
  - time that collision took place

## Overlap Testing: Finding Collision Time

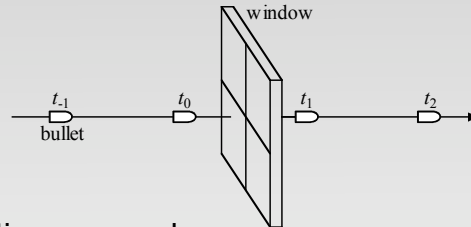
- Calculated by doing “binary search” in time, moving object back and forth by 1/2 steps (bisections)



- In practice, five iterations usually enough

## Limitations of Overlap Testing

- Fails with objects that move too fast (no overlap during simulation time slice)



- Solution approach:
  - constrain game design so that *fastest object* moves smaller distance in one tick than *thinnest object*
  - may require reducing simulation step size (adds computation overhead)



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## Intersection Testing

- Predict future collisions
- Extrude geometry in direction of movement
  - e.g., “swept” sphere turns into capsule shape



- Then, see if extruded shape overlaps objects
- When collision found (predicted)
  - move simulation to time of collision (no searching)
  - resolve collision
  - simulation remaining time step(s)
  - works for bullet/window example



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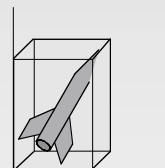
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## Speeding Up Collision Detection

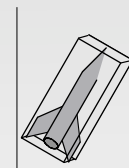
- Bounding Volumes
  - Oriented
  - Hierarchical
- Partitioning
- Plane Sweep

## Bounding Volumes

- If bounding volumes don't overlap, then no more testing is required
  - if overlap, more refined testing required
  - bounding volume alone may be good enough for some games
- Commonly used volumes
  - sphere - distance between centers less than sum of radii
  - boxes
    - axis aligned (loose fit, easier math)
    - oriented (tighter fit, more expensive)



Axis-Aligned Bounding Box



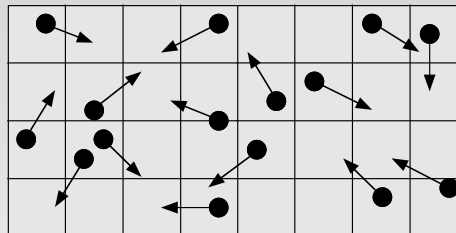
Oriented Bounding Box

## Complex Bounding Volumes

- Multiple volumes per object
  - e.g., separate volumes for head, torso and limbs of avatar object
- Hierarchical volumes
  - e.g., boxes inside of boxes
- Techniques can be combined
  - e.g., hierarchical oriented bounding boxes (OBBTree) in jME

## Partitioning for Collision Testing

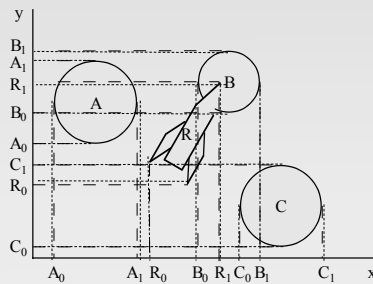
- Partition space so only test objects in same cell
  - *(partitioning is a common thing to try for any  $n^2$  problem...)*



- In best case (even distribution) reduces  $n^2$  to linear
- In worst case (all objects in same cell) no improvement

## Plane Sweep for Collision Testing

- Observe that a lot of objects stay in one place
- **Sort** bounds along axes
- Only adjacent sorted objects which overlap on all axes need to be checked further
- Since objects don't move, can keep sort up to date very cheaply with bubblesort (nearly linear)



## More physics we are not covering

- Collision response
  - Conservation of momentum
  - Elastic collisions
  - Non-elastic collisions - coefficient of restitution
- Rigid body simulation (vs. point masses)
- Soft body simulation
  - spring-mass-damper dynamics

[see excellent new book by Millington, "Game Physics Engine Development", MK, 2007]