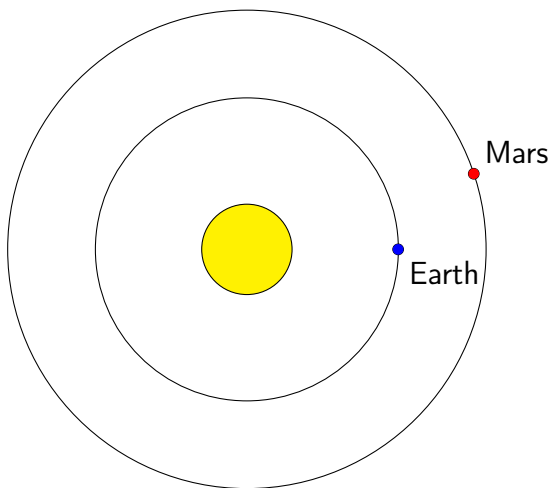


# Object Oriented Orbits: a primer on Newtonian physics

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# What does it take to simulate orbits?



# What we need

Before we can simulate orbits, we need to a few things

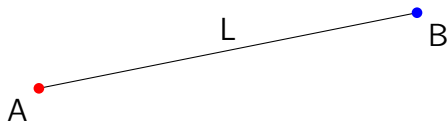
- ▶ a **model of space** to organize the simulated bodies
- ▶ a **dynamic rule** to update the locations of bodies in space

# Euclid's axioms

The first complete model of space ever recorded was compiled by Euclid in ancient Greece.

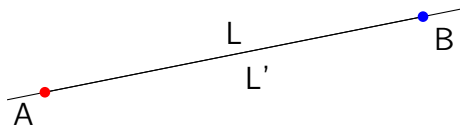
# Axiom 1

Between any two points  $A$  and  $B$ , a line segment  $L$  can be drawn



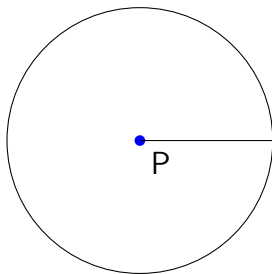
## Axiom 2

A line segment  $L$  can be extended indefinitely to a larger line segment  $L'$ , that contains  $L$



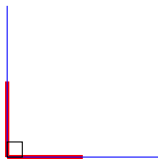
## Axiom 3

A circle can be drawn at any point with any radius



# Axiom 4

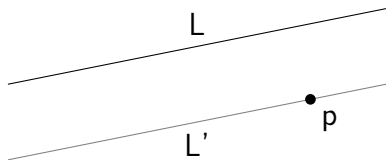
All right angles are congruent





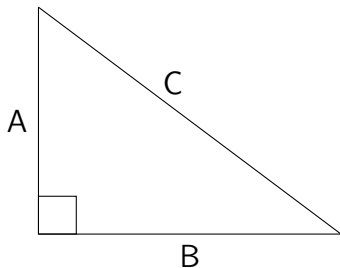
## Axiom 5 (The Parallel Postulate)

Given a line  $L$  and a point  $p$  not on the line, there is exactly one line  $L'$  through  $p$  that doesn't intersect  $L$



# Theorems

From these five axioms, we can deduce many useful things, the most useful for our purposes will be the Pythagorean theorem.



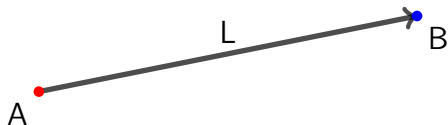
$$A^2 + B^2 = C^2$$

We can use this to compute distance

# Axioms 1 and 2 and vectors

Vectors are **directed line segments**, which can be **scaled by real numbers**, so axioms 1 and 2 are relevant for vectors

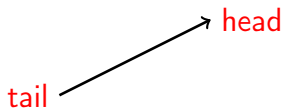
1. Given any two points  $A$  and  $B$ , a vector  $\vec{v}$  exists whose tail is  $A$  and head is  $B$
2. Given any vector  $\vec{v}$  and any real number  $c$ ,  $c\vec{v}$  extends  $\vec{v}$  by a factor of  $c$



# Some terminology

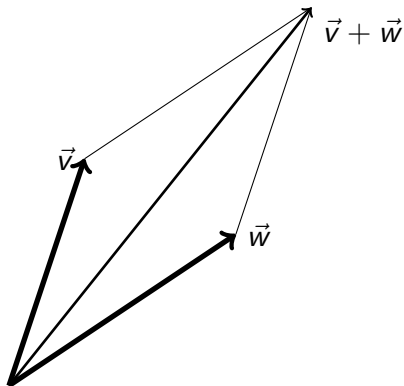
We call the initial point of a vector its **tail**

The final point of the vector is called its **head**



## Vectors can be added

Given any two vectors  $\vec{v}$  and  $\vec{w}$  with the same tail, their sum  $\vec{v} + \vec{w}$  can be visualized using a parallelogram:

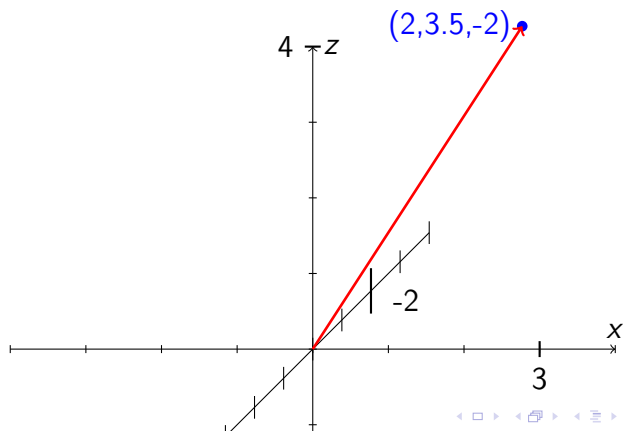


This uses **axiom 5**, and this operation is commutative 

## Vectors and coordinate systems

Given a coordinate system, we can represent vectors using pairs (2D) or triples (3D) of real numbers:

There is a special point,  $\vec{0}$  which is just the origin.



## Vectors have a 'dot product'

Given any two vectors  $\vec{v} = (v_1, v_2, v_3)$  and  $\vec{w} = (w_1, w_2, w_3)$

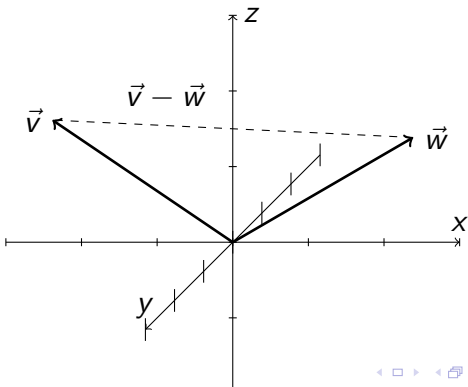
their dot product  $\vec{v} \cdot \vec{w} = v_1 w_1 + v_2 w_2 + v_3 w_3$

**Useful fact:**  $\vec{v} \cdot \vec{w} = |\vec{v}| |\vec{w}| \cos(\theta)$

That also implies that  $\sqrt{\vec{v} \cdot \vec{v}}$  is the length of the vector

## Distance between vectors

We are using vectors to represent points in space, so we will compute the distance between the points  $V$  and  $W$  by computing  $\sqrt{(\vec{v} - \vec{w}) \cdot (\vec{v} - \vec{w})}$ . This dot product magic just follows from the Pythagorean theorem.





# Vectors in Ruby (components)

Now that we have a **model of space**, we can start writing some ruby code

- ▶ a Vector has components (the coordinates)

```
class Vector
  attr_reader :components

  def initialize(components)
    @components = components
  end
end
```

# Vectors in Ruby (algebra)

- ▶ a Vector can be added to another vector
- ▶ a Vector can be multiplied by a scalar

```
class Vector
  def +(vector)
    sums = components.zip(vector.components).
      map {|(vi,wi)| vi+wi }
    Vector.new(sum)
  end

  def *(scalar)
    Vector.new(components.map{|c| scalar*c })
  end
end
```

# Vectors in Ruby (equality and dot product)

- ▶ we can compare two vectors for equality
- ▶ we can take the dot product of two vectors and get the scalar

```
class Vector
  def ==(vector)
    components == vector.components
  end

  def dot(vector)
    pairs = components.zip(vector.components)
    pairs.map {|(vi,wi)| vi*wi }.
      inject(&:+)
  end
end
```

# Time

Now we have a decent **model of space**, we can move on to the **dynamic rule**, it will be a way to update the state of the bodies in space over time.

# Relation between position, time and velocity

We can represent the path a body takes using a function  $\vec{x}(t)$ .

The velocity is then just the **rate of change of position with respect to time**

$$\vec{v}(t) = \frac{d\vec{x}}{dt}$$

## Relation between velocity and acceleration

Similarly, the acceleration is the **rate of change of velocity with respect to time**

$$\vec{a}(t) = \frac{d\vec{v}}{dt}$$

# Newton's 1st Law states that

Bodies travel in straight lines with constant velocity  
unless a force is acting on it

$$\vec{x}(t) = \underbrace{\vec{x}_0}_{\text{initial position}} + \underbrace{\vec{v}_0}_{\text{initial velocity}} t$$

## Newton's 2nd Law states that

The vector sum of forces acting on a body is its acceleration times its mass

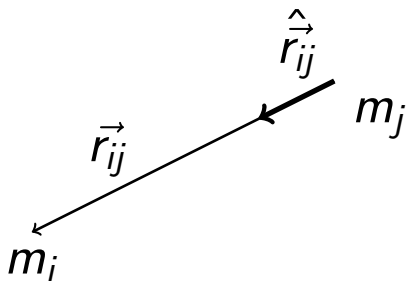
$$\underbrace{\sum_j \vec{F}_{ij}}_{\text{sum of all forces acting on the } i\text{-th body}} = m_i \vec{a}_i$$

sum of all forces acting on the i-th body

Note that forces are represented as vectors



# Newton's Law of Universal Gravitation



$$\vec{F}_{ij} = \left( G \frac{m_i m_j}{|\vec{r}_{ij}|^2} \right) \hat{r}_{ij}$$

# Bodies in Ruby

the Body class should have a read-only mass

along with a position and a velocity

```
class Body
  attr_reader :mass
  attr_accessor :position, :velocity

  def initialize(mass:, position:, velocity:)
    @mass = mass
    @position = Vector.new(position)
    @velocity = Vector.new(velocity)
  end
end
```

# Forces on Bodies in Ruby

Bodies have a method to compute the gravitational force acting on it from another Body.

```
class Body
  def force_from(body)
    rvec = body.position - position
    r = rvec.norm
    rhat = rvec * (1/r)
    rhat * (Newtonian.G * mass * body.mass / r**2)
  end
end
```

# the Universe

*It's very big*  
- Douglas Adams

# the Universe in Ruby

The final class will be Universe, it organizes all the bodies

```
class Universe
  attr_reader :dimensions, :bodies

  def initialize(dimensions:, bodies:)
    @dimensions = dimensions
    @bodies = bodies
  end
end
```

it also has a number of **dimensions**, we can use this to make sure the bodies are all in the same kind of space

# the Enumerable Universe

Since force is computed pairwise, we create an iterator for pairs of distinct objects

```
class Universe
  def each_pair_with_index
    bodies.each_with_index do |body_i, i|
      bodies.each_with_index do |body_j, j|
        next if i == j
        yield [body_i, body_j, i, j]
      end
    end
  end
end
```

# The main simulation loop

```
class Universe
  def evolve(dt)
    forces = bodies.map{ |_| zero_vector }
    each_pair_with_index do |(body_i, body_j, i, j)|
      forces[i] += body_i.force_from(body_j)
    end
    bodies.each_with_index do |_, i|
      a = forces[i] * (1.0 / bodies[i].mass)
      v = bodies[i].velocity
      bodies[i].velocity += a * dt
      bodies[i].position += v * dt
    end
  end
end
```

# The server

We can serve this up to a browser using

- ▶ WEBrick for HTTP
- ▶ websocketd for piping STDOUT to a WebSocket server



## Fork off an HTTP server

```
rd, wt = IO.pipe
pid = fork do
  rd.close
  server = WEBrick::HTTPServer.new({
    :Port => PORT,
    :BindAddress => "localhost",
    :StartCallback => Proc.new {
      wt.write(1) # write "1", signal start
      wt.close
    }
  })
  trap('INT') { server.stop }
  server.mount("/", WEBrick::HTTPServlet::FileHandler,
  server.start
end
# ...
```

## Shell out to websocketd

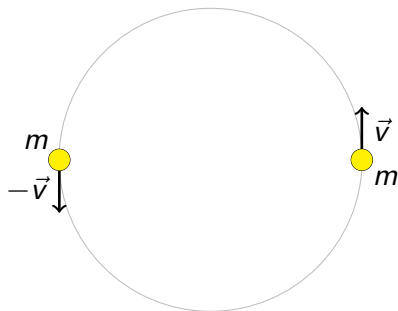
websocketd converts standard input and output into a fully functioning websocket server, so we can just puts out the universe state

```
examples = ["binary.rb", "ternary.rb", "random.rb", "f"]
index = ARGV.last.to_i
# Shell out to websocketd, block until program finishes
system("bin/websocketd \
  -port=8080 \
  ruby #{examples[index]}")

Process.kill('INT', pid) # kill HTTP server in child
```

# Binary Star system

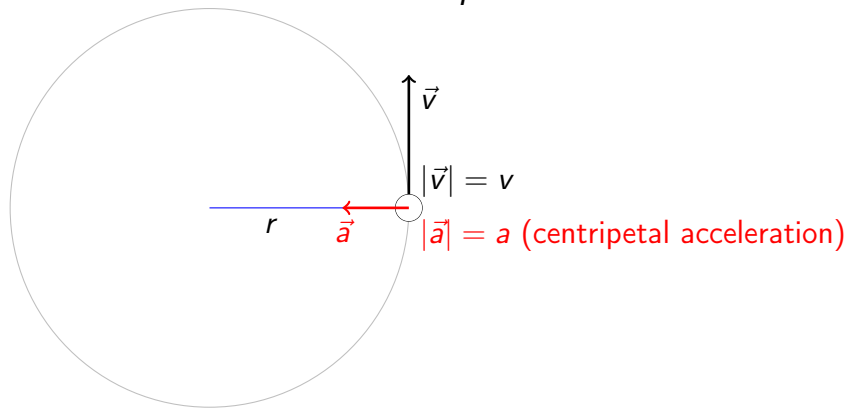
Our first application is going to be simulating a binary star system, with two equal-mass stars



## Find initial conditions

The two bodies will be traveling in uniform circular motion, so the following relation holds:

$$a = \frac{v^2}{r}$$



Given the masses and the distance  $r$ , we can figure out  $a$ :

$$a = (Gm^2/4r^2)/m = Gm/4r^2$$

Substituting a back in to get  $v$

$$v = \sqrt{(Gm/4r^2) * r} = \sqrt{Gm/4r}$$

# Run simulated binary star system

Pause to run simulations

# The Three Body Problem

With only two bodies, it turns out to be possible to solve the equations of motion for **all time**, exactly.

With three or more bodies, it is in general impossible

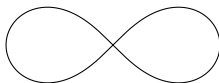


# However

The three body problem has been studied since 1747,  
and there are some well known examples

# The "Figure Eight" Three Body Orbit

The paper "A remarkable periodic solution of the three-body problem in the case of equal masses" by Alain Chenciner and Richard Montgomery works out an orbit that looks like this:



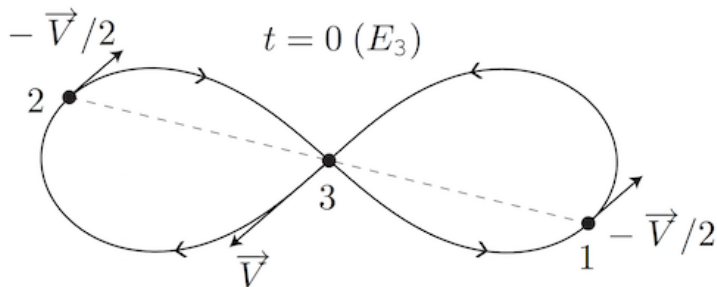
## The initial conditions

$$\vec{x}_1 = [0.97000436, -0.24308753]; \vec{x}_2 = -\vec{x}_1$$

$$\vec{x}_3 = \vec{0}$$

$$\vec{v}_3 = [-0.93240737, -0.86473146]$$

$$-2\vec{v}_1 = -2\vec{v}_2 = \vec{v}_3$$



# Run simulated three-body orbit

Pause to run simulations