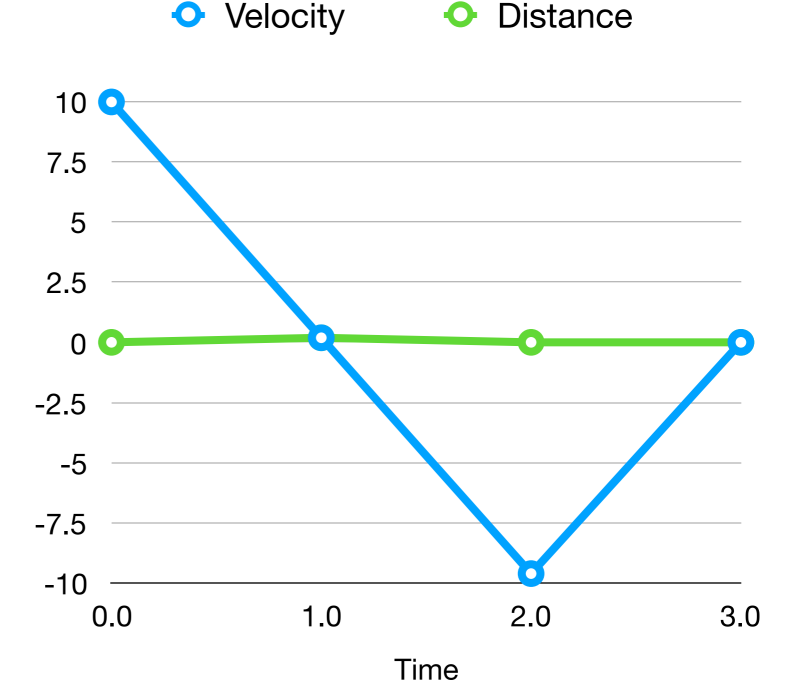
# Physics

- Acceleration
  - new velocity = old velocity + acceleration \* delta time
  - $v = v_0 + a * dt$
- Distance
  - new distance = old distance + velocity \* delta time
  - $d = d_0 + v * dt$
- Each dimension (x, y, z) is computed individually
  - Acceleration only in the z direction

```
def main(args: Array[String]): Unit = {
  // Create a new simulation of Earth with metric units
  val earth: World = new World(9.81)
  // Add a ball to the world that is throw straight up at a velocity of 10 m/s
  val ball: PhysicalObject = new PhysicalObject(new PhysicsVector(0.0, 0.0, 0.0), new PhysicsVector(0.0, 0.0, 10.0))
  earth.objects = List(ball)
  var time: Double = 0.0
  var endOfTime: Double = 2.5
  var deltaTime: Double = 1.0
  var times = List(time)
  var zVelocity = List(ball.velocity.z)
  var height = List(ball.location.z)
  // Simulate the physics of Earth
  while(time < endOfTime){</pre>
    Physics.updateWorld(earth, deltaTime)
    time += deltaTime
    times = times :+ time
    zVelocity = zVelocity :+ ball.velocity.z
    height = height :+ ball.location.z
  println(times.mkString("\t"))
  println(zVelocity.mkString("\t"))
  println(height.mkString("\t"))
```

- $v = v_0 + a * dt$
- $d = d_0 + v * dt$
- $v_{z0} = 10$
- g = 9.81
- dt = 1.0

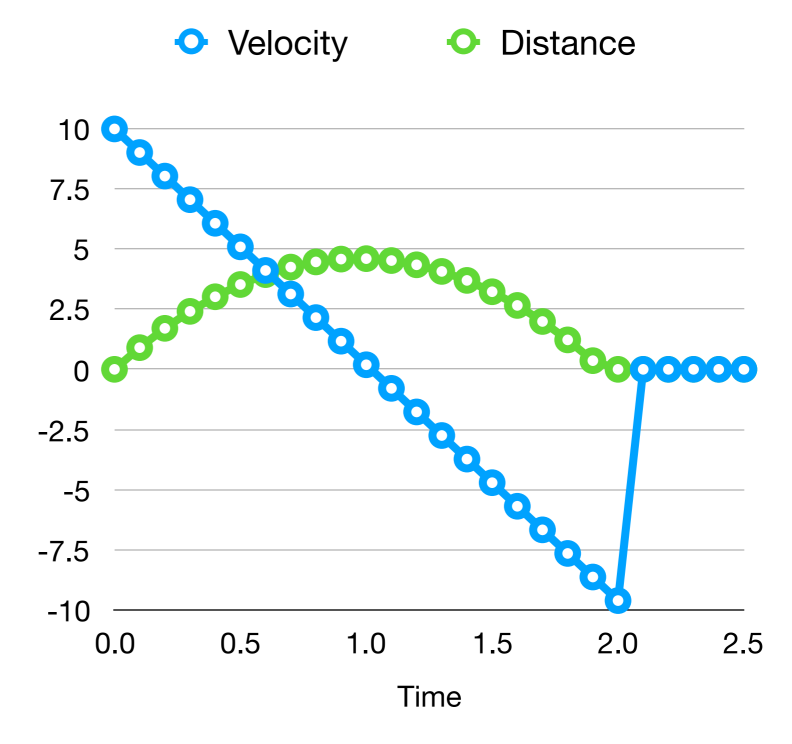
That's not good



Distance

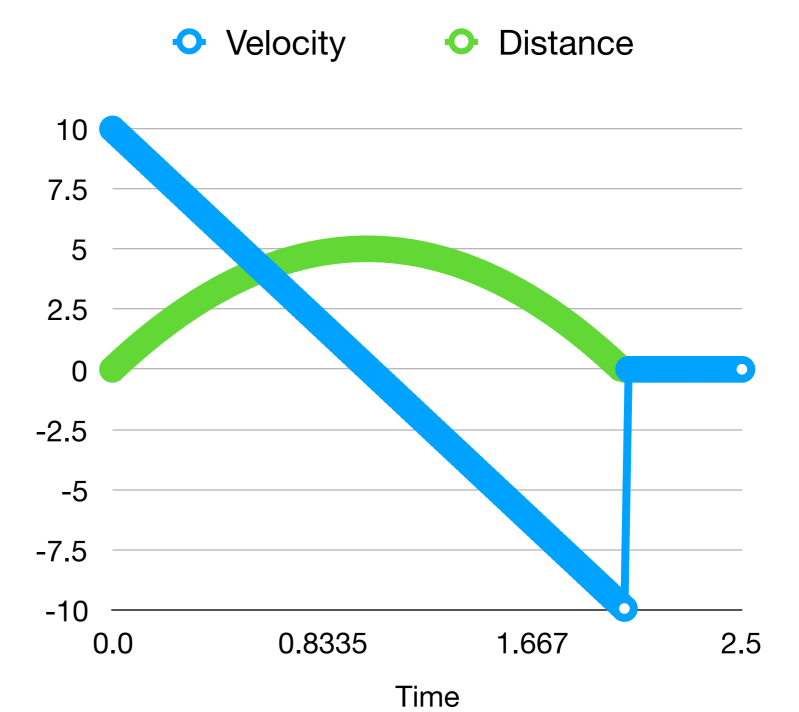
- $v = v_0 + a * dt$
- $d = d_0 + v * dt$
- $V_{z0} = 10$
- g = 9.81
- dt = 0.1

- As dt approaches 0.0
  - Simulation becomes more accurate



- $v = v_0 + a * dt$
- $d = d_0 + v * dt$
- $V_{z0} = 10$
- g = 9.81
- dt = 0.01667

- And many games run at 60 FPS
  - Mostly accurate physics without computing integrals



#### Overview

Let's do some world building

- If we're making a game (we're making a game) we'll want various objects that will interact with each other
- We'll setup a simple where
  - Each player has a set health and strength
  - Players can pick up and throw balls
  - If a player gets hit with a ball, they lose health
  - Players can collect health potions to regain health

- We'll need different objects for this game
  - Player
  - Ball
  - HealthPotion

	Player	
State	location: PhysicsVector	(2.0, -2.0, 2.0)
	velocity: PhysicsVector	(0.0, -1.0, 0.0)
	orientation: PhysicsVector	(0.5, -0.5, 0.0)
	health: Int	17
	maxHealth: Int	20
	strength: Int	25
Behavior	useBall(ball: Ball): Unit	
	useHealthPotion(potion: F	lealthPotion): Unit

```
object Player {
  var location: PhysicsVector = new PhysicsVector(2.0, -2.0, 2.0)
  var velocity: PhysicsVector = new PhysicsVector(0.0, -1.0, 0.0)
  var orientation: PhysicsVector = new PhysicsVector(0.5, -0.5, 0.0)

val maxHealth: Int = 20
  val strength: Int = 25

var health: Int = 17

def useBall(ball: Ball): Unit = {
  ball.use(this)
}

def useHealthPotion(potion: HealthPotion): Unit = {
  potion.use(this)
}
```

	Ball	
State	location: PhysicsVector	(1.0, 5.0, 2.0)
	velocity: PhysicsVector	(1.0, 1.0, 10.0)
	mass: Double	5.0
Behavior	used(player: Play	/er): Unit

```
object Ball {
  var location: PhysicsVector = new PhysicsVector(1.0, 5.0, 2.0)
  var velocity: PhysicsVector = new PhysicsVector(1.0, 1.0, 10.0)
  val mass: Double = 5.0

def use(player: Player): Unit = {
    this.velocity = new PhysicsVector(
        player.orientation.x * player.strength,
        player.orientation.y * player.strength,
        player.strength
    )
  }
}
```

	HealthPotion	
State	location: PhysicsVector	(5.0, 7.0, 0.0)
	velocity: PhysicsVector	(0.0, 0.0, 0.0)
	volume: Int	3
Behavior	use(player: Playe	er): Unit

```
object HealthPotion {
  var location: PhysicsVector = new PhysicsVector(5.0, 7.0, 0.0)
  var velocity: PhysicsVector = new PhysicsVector(0.0, 0.0, 0.0)
  val volume: Int = 3

  def use(player: Player): Unit = {
     player.health = (player.health + this.volume).min(player.maxHealth)
  }
}
```

- But this is restrictive
- Game can only have one Ball, one HealthPotion, and on Player
- Can play, but not very fun

	Player	
State	location: PhysicsVector	(2.0, -2.0, 2.0)
	velocity: PhysicsVector	(0.0, -1.0, 0.0)
	orientation: PhysicsVector	(0.5, -0.5, 0.0)
	health: Int	17
	maxHealth: Int	20
	strength: Int	25
Behavior	useBall(ball: Ball): Unit	
	useHealthPotion(potion: F	lealthPotion): Unit

	Ball	
State	location: PhysicsVector	(1.0, 5.0, 2.0)
	velocity: PhysicsVector	(1.0, 1.0, 10.0)
	mass: Double	5.0
Behavior	use(player: Play	er): Unit

	HealthPotion	
State	location: PhysicsVector	(5.0, 7.0, 0.0)
	velocity: PhysicsVector	(0.0, 0.0, 0.0)
	volume: Int	3
Behavior	use(player: Playe	er): Unit

- This is why we use classes
- Classes let us create multiple objects of type Ball, HealthPotion, and Player

	Player
State	location: PhysicsVector
	velocity: PhysicsVector
	velocity: PhysicsVector
	health: Int
	maxHealth: Int
	strength: Int
Behavior	useBall(ball: Ball): Unit
	useHealthPotion(potion: HealthPotion): Unit

	Ball	
State	location: PhysicsVector	
	velocity: PhysicsVector	
	mass: Double	
Behavior	use(player: Player): Unit	

	HealthPotion	
State	location: PhysicsVector	
	velocity: PhysicsVector	
	volume: Int	
Behavior	use(player: Player): Unit	

	Player
State	location: PhysicsVector
	velocity: PhysicsVector
	velocity: PhysicsVector
	health: Int
	maxHealth: Int
	strength: Int
Behavior	useBall(ball: Ball): Unit
	useHealthPotion(potion: HealthPotion): Unit

	Ball	
State	location: PhysicsVector	
	velocity: PhysicsVector	
	mass: Double	
Behavior	use(player: Player): Unit	

HealthPotion		
State	location: PhysicsVector	
	velocity: PhysicsVector	
	volume: Int	
Behavior	use(player: Player): Unit	

 Use the class to create multiple objects with different states

Ball	
State	location: PhysicsVector
	velocity: PhysicsVector
	mass: Double
Behavior	use(player: Player): Unit

```
var ball1: Ball = new Ball(
   new PhysicsVector(1.0, 5.0, 2.0),
   new PhysicsVector(1.0, 1.0, 10.0),
   5.0
)
// ball1 stores 54224

var ball2: Ball = new Ball(
   new PhysicsVector(6.0, -3.0, 2.0),
   new PhysicsVector(0.0, 4.5, 4.5),
   10.0
)
// ball2 stores 21374
```

Ball@54224		
State	location: PhysicsVector	(1.0, 5.0, 2.0)
	velocity: PhysicsVector	(1.0, 1.0, 10.0)
	mass: Double	5.0
Behavior	use(player: Play	er): Unit

Ball@21374		
State	location: PhysicsVector	(6.0, -3.0, 2.0)
	velocity: PhysicsVector	(0.0, 4.5, 4.5)
	mass: Double	10.0
Behavior	use(player: Player): Unit	

- Use inheritance to create classes with different behavior
- Observe: Ball and HealthPotion have a lot in common

Ball		
State	location: PhysicsVector	
	velocity: PhysicsVector	
	mass: Double	
Behavior	use(player: Player): Unit	

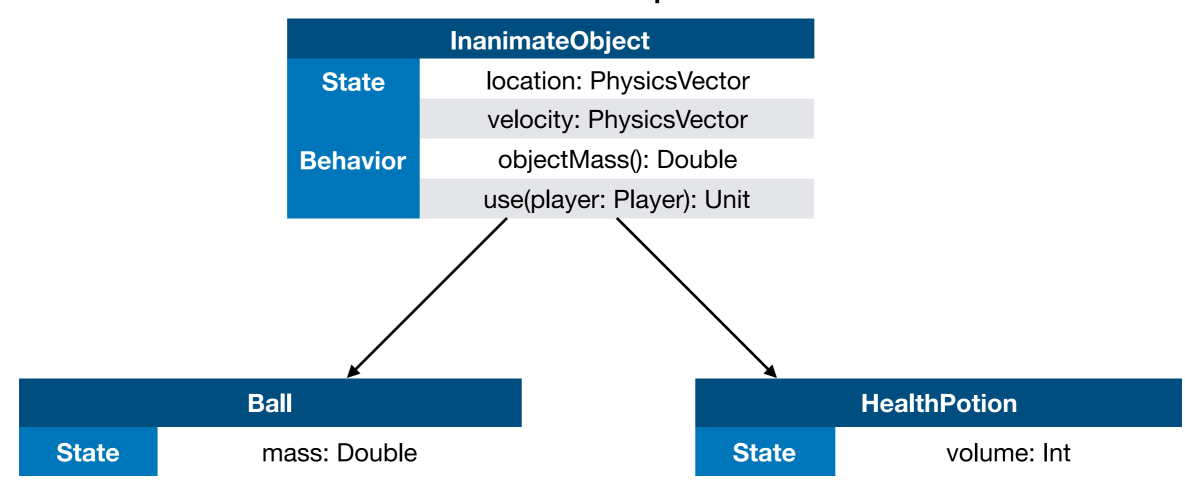
HealthPotion	
State	location: PhysicsVector
	velocity: PhysicsVector
	volume: Int
Behavior	use(player: Player): Unit

- Can add much more common functionality (that doesn't fit on a slide)
  - Compute mass of a potion based on volume
  - Compute momentum of both types based on mass \* velocity
  - Method defining behavior when either hits the ground (bounce or shatter)

Ball	
State	location: PhysicsVector
	velocity: PhysicsVector
	mass: Double
Behavior	use(player: Player): Unit

HealthPotion	
State	location: PhysicsVector
	velocity: PhysicsVector
	volume: Int
Behavior	use(player: Player): Unit

- Factor out common state and behavior into a new class
- Ball and HealthPotion classes inherent the state and behavior of InanimateObject
- Ball and HealthPotion add their specific state and behavior



- New class defines what every inheriting class must define
- Any behavior that is to be defined by inheriting classes is declared abstract
  - We call this an abstract class
  - Cannot create objects of abstract types
- Inheriting classes will define all abstract behavior
  - We call these concrete classes

```
abstract class InanimateObject(location: PhysicsVector, velocity: PhysicsVector) {
   abstract def objectMass(): Double
   abstract def use(player: Player): Unit
}
```

- Use the extends keyword to inherent another class
  - Extend the definition of InanimateObject
  - We call InanimateObject the superclass of Ball

```
abstract class InanimateObject(
    location: PhysicsVector,
    velocity: PhysicsVector) {
    abstract def objectMass(): Double
    abstract def use(player: Player): Unit
}
```

- Ball has it's own constructor
- Ball must call InanimateObject's constructor
- var/val declared in concrete class to make these public

```
abstract class InanimateObject(
    location: PhysicsVector,
    velocity: PhysicsVector) {
    abstract def objectMass(): Double
    abstract def use(player: Player): Unit
}
```

- Implement all abstract behavior
- Use the override keyword when overwriting behavior from the superclass
- Override all abstract methods with behavior for this class

```
abstract class InanimateObject(
    location: PhysicsVector,
    velocity: PhysicsVector) {
    abstract def objectMass(): Double
    abstract def use(player: Player): Unit
}
```

- Define different behavior for each base class
- Define similar types with some difference

```
abstract class InanimateObject(
    location: PhysicsVector,
    velocity: PhysicsVector) {
    abstract def objectMass(): Double
    abstract def use(player: Player): Unit
}
```

- OK, BUT Y THO?
- Add behavior to InanimateObject
- Behavior is added to ALL inheriting classes

```
abstract class InanimateObject(location: PhysicsVector, velocity: PhysicsVector) {
  abstract def objectMass(): Double
  abstract def use(player: Player): Unit

def magnitudeOfMomentum(): Unit = {
  val magnitudeOfVelocity = Math.sqrt(
    Math.pow(this.velocity.x, 2.0) +
    Math.pow(this.velocity.y, 2.0) +
    Math.pow(this.velocity.z, 2.0)
  )
  magnitudeOfVelocity * this.objectMass()
}
```

- We may want many, many more subtypes of InanimateObjects in our game
- Any common functionality added to InanimateObject
  - Easy to add functionality to ALL subtypes will very little effort

```
abstract class InanimateObject(location: PhysicsVector, velocity: PhysicsVector) {
  abstract def objectMass(): Double
  abstract def use(player: Player): Unit

  def magnitudeOfMomentum(): Unit = {
    val magnitudeOfVelocity = Math.sqrt(
        Math.pow(this.velocity.x, 2.0) +
            Math.pow(this.velocity.y, 2.0) +
            Math.pow(this.velocity.z, 2.0)
    )
      magnitudeOfVelocity * this.objectMass()
}
```

- But wait!
  - There's more

- If we want Ball, HealthPotion, and all other InanimateObjects to work with our physics engine
- Extend PhysicalObject

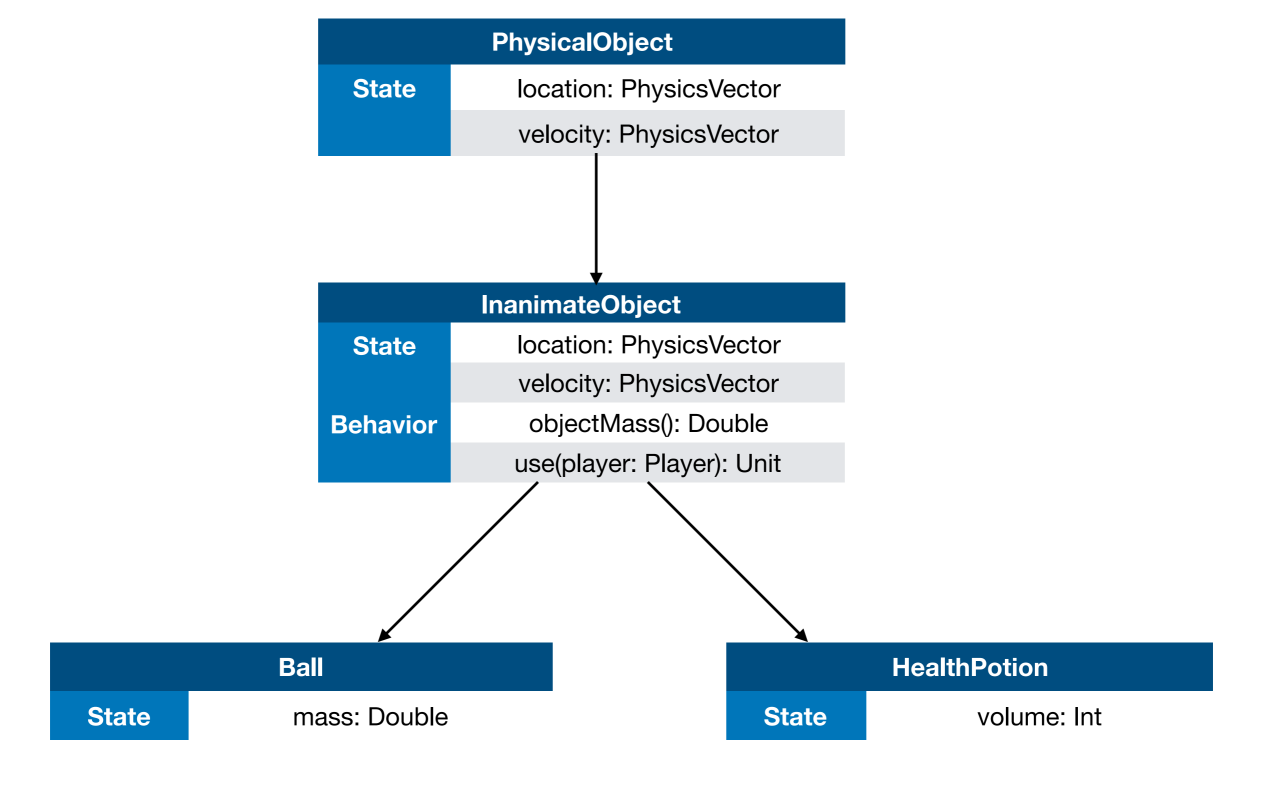
```
abstract class InanimateObject(location: PhysicsVector, velocity: PhysicsVector)
extends PhysicalObject(location, velocity) {
  abstract def objectMass(): Double
  abstract def use(player: Player): Unit

  def magnitudeOfMomentum(): Unit = {
    val magnitudeOfVelocity = Math.sqrt(
        Math.pow(this.velocity.x, 2.0) +
            Math.pow(this.velocity.y, 2.0) +
            Math.pow(this.velocity.z, 2.0)
    )
      magnitudeOfVelocity * this.objectMass()
}
```

- If we want Ball, HealthPotion, and all other InanimateObjects to work with our physics engine
- Extend PhysicalObject

```
abstract class InanimateObject(location: PhysicsVector, velocity: PhysicsVector)
extends PhysicalObject(location, velocity) {
  abstract def objectMass(): Double
  abstract def use(player: Player): Unit

  def magnitudeOfMomentum(): Unit = {
    val magnitudeOfVelocity = Math.sqrt(
        Math.pow(this.velocity.x, 2.0) +
            Math.pow(this.velocity.y, 2.0) +
            Math.pow(this.velocity.z, 2.0)
    )
      magnitudeOfVelocity * this.objectMass()
}
```



### Lecture Question

Objective: Study the syntax of inheritance in Scala

**Question**: [Scala] In a package named "inheritance" create an abstract class named "Animal" and concrete classes named "Cat" and "Dog". Implement the following in each class:

#### Animal:

- A constructor that takes a String called name (Do not use either val or var. It will be declared in the base classes)
- An abstract method named sound that takes no parameters and returns a String

#### Cat:

- Inherent Animal
- A constructor that take a String called name as a value (use val to declare name)
- Override sound() to return "meow"

#### Dog:

- Inherent Animal
- A constructor that take a String called name as a value (use val to declare name)
- Override sound() to return "woof"
  - \* This question will be open until midnight