Introduction

Whether you are creating a traditional RPG, a roguelike, an MMO, or even a game with unique mechanics, Simple RPG Core can adapt to your needs. By providing a robust framework for managing attributes, statistics, levels, classes, and more, it allows you to focus on the creative aspects of game development, simplifying the implementation of the more monotonous parts with a scalable and maintainable 100% inspector-driven experience.

The final outcome should look like this: (TODO) add image

Vocabulary of Simple RPG Core

The package is developed around the concept of *entity*, so let's clarify what we mean by this term in the context of Simple RPG Core. In its most minimal version, an entity is a GameObject that has a set of statistics. Optionally, an entity can have attributes, can level up, and can have a class. Let's clarify what we mean by each mentioned term.

Statistics (Stat)

A statistic is a value that quantifies an aspect of the entity. The meaning of this aspect is solely due to the concept it refers to.

Examples

In an RPG, a statistic can be physical damage. The concept of physical damage refers the player to the amount of damage inflicted by physical attacks, whether with weapons or without. Other statistics can be ability power, defense, speed, armor penetration, range, etc.

Attributes

An attribute is a value that can influence the value of one or more statistics. The weight of its influence on the statistics can be variable.

Examples

In an RPG, attributes can be: strength, dexterity, intelligence, constitution, etc. Considering the previous example of statistics, strength could influence physical damage, dexterity would increase speed, intelligence would increase ability power, and constitution would increase defense.

Experience and Level

The entity can gain experience and level up. This functionality is used by the class to express how attributes and statistics grow with levels, for that particular class.

Class

The class is associated with a set of statistics and optionally a set of attributes. The class describes how statistics and attributes vary with levels.

Examples

In RPGs most common classes are: warrior, rogue, mage, paladin, and so on. These classes have different attribute values. For example, a warrior will have more strength and constitution than a mage. The rogue might have the highest dexterity, etc.

How is Simple RPG Core organized and how does it work?



A GameObject becomes an entity once the EntityCore and EntityStats MonoBehaviours (Mono) are added to it. EntityCore comes with a built-in EntityLevel (plain C# class) that manages the experience and the level of the entity.



A Stat is a class that derives from ScriptableObject (SO) and represents a statistic in the game. Each statistic has a name (the name given to the SO instance of the created Stat), and we can choose whether to provide it with a maximum and/or minimum value. Additionally, we can define how that statistic grows or is reduced in function of certain Attributes.

StatSet

A StatSet is a class that derives from SO and defines a set of Stats.

EntityStats

EntityStats allows us to configure:

- the base statistics
- the flat modifiers
- the StatToStat modifiers
- the percentage modifiers

We will see what these modifiers are in the section (TODO).

The base statistics can be *fixed*, or instead derive from a class if the entity has one assigned. If we use the fixed ones, we must also provide a StatSet, while if we use those of a class, the class's StatSet will be used. If the entity levels up and we want its statistics to grow with levels, we are forced to use a class, as the *fixed* statistics are immutable.



Class derives from SO and represents a game class. Each class has a name, a GrowthFormula that defines how the base Max HP grows with levels, a StatSet, optionally an AttributeSet, and associates each Stat of the provided StatSet with a GrowthFormula that describes how the statistic varies with levels. Similarly, if an AttributeSet is provided, it will be possible to associate a GrowthFormula for each Attribute present in the set, to describe how the attributes vary with levels.



EntityClass derives from Mono and allows us to assign a Class to our entity.



An Attribute is a class that derives from SO and represents an attribute in the game. Each attribute has a name and, like statistics, can have a maximum and minimum value.



An AttributeSet is a class that derives from SO and defines a set of Attributes.

EntityAttributes

Optionally, we can add the Mono EntityAttributes to our entity if we want to give it attributes. EntityAttributes allows us to specify how many attribute points to provide at each new level. These points can be spent on various attributes to increase their value. For EntityAttributes we can configure:

- the base attributes
- the flat modifiers
- the percentage modifiers Similarly to EntityStats, we can decide whether the base attributes are *fixed* or if they instead derive from the class associated with EntityClass.

Growth Formula

To express how Stats, Attributes, Max HP, and the experience required to level up vary at each level, we can use instances of GrowthFormula. This is a class that derives from SO and allows us to define a mathematical function, or a system of functions, that describe how a value changes as levels increase. We will see in more detail how to define a GrowthFormula in (TODO).

Scaling Formula

Although we haven't mentioned ScalingFormula until now, we briefly introduce it here before discussing it in detail in (TODO).

ScalingFormula is a class that derives from SO and allows us to define how a value changes based on other values. In the most common case, the scaling formula is defined in terms of statistics and/or attributes. Each ScalingFormula consists of a base value, fixed or defined through a GrowthFormula, and a

series of ScalingComponents. The ScalingComponent define the scaling for a certain type of values. The package provides StatScalingComponent and AttributeScalingComponent.

ScalingFormulas are highly flexible components that can be used in various contexts, such as the damage inflicted by abilities. For example, suppose our character has an ability called Mace Slam, which deals 100 + (physical damage * 1.5) damage. The ScalingFormula of Mace Slam will have a base damage of 100 and a StatScalingComponent that associates the physical damage statistic with a 1.5x scaling.

The ScalingFormula allows us to insert the various ScalingComponents into two collections: one that refers to the user of the value and one for the potential target. In the previous example, the StatScalingComponent referred to the user's collection (of the ability): the higher the physical damage of our character, the greater the damage inflicted. Nothing prevents us from adding any ScalingComponent based on certain values possessed by the target. For example, we can add a StatScalingComponent to the "target" collection that calculates defense * 0.5 as an additional damage value. Therefore, the higher the defense of the target of our ability, the greater the damage inflicted on it by Mace Slam.

Scaling Component

As mentioned in <u>Scaling Formula</u>, it can constitute a part of the <u>ScalingFormula</u> to define how the final value scales with one or more values that belong to the same categories. We have seen the <u>StatScalingComponent</u> in the example previously.

It is worth mentioning that the scaling of a Stat in function of the Attributes, mentioned in the <u>Stat</u> paragraph, is defined through an AttributeScalingComponent.

How is Simple RPG Core implemented?

The package is developed following the principles of SOAP (Scriptable Object Architecture Pattern), and has been inspired by the <u>GDC talk of Ryan Hipple</u> . In a nutshell, the main benefits provided by this architecture are:

- **encapsulation**: separation of game logic from data. Game logic code shouldn't mix with data. All data is nicely wrapped withing SO instances
- **game designers friendly**: game designers can make changes and balancements from the inspector without touching the code
- greater reusability: Each object is a ScriptableObject that can be reused by many components
- **greater testability**: being data separated from code, is easier to isolate and fix bugs. Moreover, SO events can be raised with ease at the press of a button from the inspector interface, easing and speeding up debugging even further.

Flexibility of Simple RPG Core

Although the package is specifically designed for RPG games or games with progression systems, its flexibility allows it to be used in almost any game. As it allows creating attributes like strength, dexterity, agility, etc., and statistics such as physical damage, magic power, defense, etc., in RPG, Roguelike, MMO games, etc., nothing prevents it from being used, for example, to implement a firearm. The attributes could be weight, size, ergonomics, etc., and the statistics recoil, handling, stability, intimidation, etc. Attributes can influence statistics. A heavier weapon could reduce handling but increase stability. A larger weapon could reduce handling but increase intimidation. A more ergonomic weapon could reduce recoil and increase handling. And so on... The weapon's levels, if present, influence the attributes and statistics, progressively improving them. Classes could represent weapon types (assault rifles, snipers, shotguns, etc.), and each class could have its own set of dedicated attributes and statistics. For example, shotguns could have, in addition to the aforementioned ones, the barrel length attribute that influences the pellet spread statistic.

Namespace ElectricDrill Structs

<u>StatChangeInfo</u>