

Hit Reaction - Ragdoll Manager



Lightweight accurate physics hit reaction and ragdoll system.
Based on weight and hit resistance of character.

Works on humanoid and generic rigs.

Simulates hit reaction on hit body parts and blends with ragdoll and animator.
Get up animations included.

Also included is the third person shooter game that implements above systems and few examples of usage of ragdoll manager on standard assets `AIThirdPersonCharacter`.

I recommend creating new project before importing package.

After creating project click on menu item 'Ragdoll Manager Package/Setup Tags Layers' that creates layers and tags and physics setup required for scenes in package.

Examine physics matrix setup.

Exclude collision between character capsule collider and ragdoll body part colliders by:

- excluding capsule collider layer and body parts collider layer in physics matrix
- disable capsule collider and set rigidbody to kinematic in `RagdollManager::OnHit` callback and revert it in

`RagdollManager::LastEvent` or `RagdollManager::OnStartTransition` (in `OnStartTransition` method animator gets enabled again)

- make capsule collider trigger and set rigidbody to kinematic in `RagdollManager::OnHit` callback and revert in `RagdollManager::LastEvent`

In scenes I use disabling capsule collider and setting rigidbody to kinematic.

Also disable all kinds of movement when entering ragdoll state. In demos I use

RagdollManager::OnHit

delegate to disable movement to get accurate results.

(I disable ThirdPersonCharacter movement, root motion, NavMeshAgent etc.

They are enabled again in RagdollManager::LastEvent delegate on ragdoll exit.)

Included are examples of usage of ragdoll like applying force to ragdoll, applying force to individual body part of ragdoll, creating and interaction with joints.

System is more oriented towards performance, so rigid bodies are not colliding with others when animated.

For more control of what is done on disable / enable ragdoll look at enableRagdoll() / disableRagdoll() methods in RagdollManager.cs.

INSTRUCTIONS FOR SETUP - HUMANOID

- Drag humanoid model onto the scene. - Drag RagdollManager script to model.
- Create Ragdoll by clicking 'Ragdoll Wizard' button and assign bone transforms. Its very similar to default unity way of creating ragdoll.
- Enter names of get up from back & front animation states if you want to use it. Get up animations are included in package or use your own. You dont have to use transitions to get up states. System uses CrossFade() when necessary, but create transition from get up states so you can transition to other.

note: Remember to set OnGetUp event on import animation settings if using your own get up animations.

Set OnGetUp at the end of each get up animation.

- Enter new or use default values of hit interval, hit resistance, hit tolerance and weight fields.
- To start ragdoll, call RagdollManager::StartRagdoll or RagdollManager::StartHitReaction from code.
- Note that its smart to disable all movement when in ragdoll mode like root motion, ThirdPersonCharacter movement, NavMeshAgent and other. You can

INSTRUCTIONS FOR SETUP - GENERIC

- Drag generic model onto the scene.

- Drag RagdollManager script to model.
- In generic setup you must create manually colliders, rigid bodies and joints for your model.
- After creating colliders drag and assign all transforms on which are colliders created to RagdollManager.RagdollBones field and click 'AddColliderScripts' button.
- If you wish to change some transform, click 'AddColliderScripts' button again - it has to be click last when all ragdoll colliders and other components on transforms are done.
- There is no premade get up animation on generic ragdoll, but you can see how to create them on human and horse (or other four legged creature) in tutorial video and package demos.
- If you want to constrain creature legs, assign lower legs transform BodyColliderScript to 'LeftKnee' or 'RightKnee'. In humanoid setup legs gets constrained automatically because we already know humanoid setup (how many legs there are and where they are).
- Choose if you want them constrained with joints or making them kinematic.

note: Remember to set OnGetUp event on import animation settings if using your own get up animations.

Set OnGetUp at the end of each get up animation.

- Enter new or use default values of hit interval, hit resistance, hit tolerance and weight fields.
- To start ragdoll, call RagdollManager::StartRagdoll or RagdollManager::StartHitReaction from code.
- Note that its smart to disable all movement when in ragdoll mode like root motion, ThirdPersonCharacter movement, NavMeshAgent and other. You can do that in RagdollManager::OnHit callback.

You can see example in PlayerControl script.

AIThirdPersonCharacter from sample assets is using ThirdPersonCharacter script for movement.

I modified it just a little by adding field 'simulateRootMotion' which enables / disables root motion mimicking in OnAnimatorMove() method.

Setup instructions video1 : <https://youtu.be/vaxXxYa9lZs>

Setup instructions video2 : https://youtu.be/_CuqHpkc7oM

RagdollManager script has useful callbacks you can use to your advantage:

- **OnHit** - event that starts when ragdoll manager start hit reaction or ragdoll mode. (**StartRagdoll()** or **StartHitReaction()** methods sets flags to start one of those modes, but actual mode is started in next **LateUpdate()** method).
- **OnStartTransition** - event that start when ragdoll mode is finished and blending to animated mode starts.
- **LastEvent** - event that will be last fired (when full ragdoll - on get up, when hit reaction - on blend end).
- **OnTimeEnd** - event that will be fired when ragdoll counter reach event time. It increments in ragdoll state only.
- **OnBlendEnd** - event that will fire when blending to animated is finished.
- **OnGetUp** - event that will fire after get up animation end.

Required for scenes:**Layers:**

1. PlayerLayer
2. NPCLayer
3. ColliderLayer
4. FireBallLayer
5. TriggerLayer
6. ColliderIgnoreLayer

Tags:

1. NPC

Menu item 'Ragdoll Manager Package/Setup Tags Layers' creates these:**Layers:**

1. PlayerLayer
2. NPCLayer
3. ColliderLayer
4. FireBallLayer
5. TriggerLayer
6. ColliderIgnoreLayer

Tags:

1. NPC

Axis:

1. Idle
 2. Toggle Pause
- Physics matrix exclusions.

- Scripting define symbols: DEBUG_INFO - used for additional debug information.

- For some reason on export & import LayerMask field gets lost and resets to nothing.

I set prefabs LayerMask fields to correct layers on Setup button, but if for some reason in scene you get nothing in LayerMask field - revert those objects to prefab or set BallProjectile Colliding Layer field to 'ColliderLayer' and BallTrigger Collide With field to 'PlayerLayer, NPCLayer'.

Package contains:**- scripts:****Control:**

- HorseController
- IRagdollUser
- NPCControl

- PlayerControl
- RagdollUser
- RagdollGenericHumanoidUser
- RagdollUserUnityTPC
- ThirdPersonCharacter
- ThirdPersonHorse

Editor

- EditorUtils
- RagdollBuilder
- RagdollManagerEditor
- RagdollManagerGenEditor
- RagdollManagerPackageSetup

Misc

- BallTrigger
- GameControl
- GrabTrigger
- OrbitCameraController
- RayShootScript
- SignCarrier
- Trigger
- Utilities

Projectile

- BallProjectile
- HarpoonBallProjectile
- InflatableBall
- RocketBallProjectile
- SoapBallProjectile
- ShootScript
- PlayerShootScript
- NPCShootScript

Ragdoll

- BodyColliderScript
- ColliderScript
- RagdollManager
- RagdollManagerHum
- RagdollManagerGen

- models:

- Swat (mixamo free)
- Western_Horse_Black (mixamo free)
- CubeGun
- halls

- animations:

humanoid:

- Swat run forward (mixamo free)
- Swat run left (mixamo free)
- Swat run right (mixamo free)
- Swat Idle (mixamo free)
- Swat Aim

- Swat Idle Weapon
- SwatGetUp&misc

generic

- swat run forward (mixamo free)
- swat run left (mixamo free)
- swat run right (mixamo free)
- swat generic idle
- swatgetup&misc
- horse gallop (mixamo free)
- horse grazing (mixamo free)
- horse walk (mixamo free)
- horse get up

- shaders:

- LightBeamColorPoint
- LightBeamTexturePoint

And parts of standard assets.

SCRIPTS:

HorseController.cs

Controls horse ragdoll system, implements IRagdollUser interface so projectiles can interact with. Moves horse with reference to ThirdPersonHorse.cs.

Implements example of getting up horse upon exiting ragdoll system.

fields:

(Transform)OrientTransform - helps orient horse when ragdolled.

IRagdollUser.cs:

Interface. Implements StartRagdoll, StartHitReaction and other methods/properties that BallProjectile script interacts with.

NPCControl.cs:

Controls NPCs in scene (Swat) that chase and shoot after player.

fields:

(float)Additional Y Rotation - additional rotation that will be applied on spine transform on y axis in LateUpdate. Purpose is to point upper parts of body in direction forward.

(float)Additional X Rotation - additional rotation that will be applied on spine transform on x axis in LateUpdate. Purpose is to point upper parts of body in direction forward.

(Transform)ChestTransform - script rotates this transform towards aiming target. If left empty script will try to assign from animator human bones.chest.

PlayerControl.cs

Script that controls player.

variables:

(OrbitCameraController.cs)Camera - camera that follows player

(float)Additional Y Rotation - additional rotation that will be applied on spine transform on y axis in LateUpdate. Purpose is to point upper parts of body in direction forward.

(float)Additional X Rotation - additional rotation that will be applied on spine transform on x axis in LateUpdate. Purpose is to point upper parts of body in direction forward.

RagdollUser.cs

Basic ragdoll implementation for interaction with projectiles. Implements IRagdollUser interface.

RagdollUserGenericHumanoid.cs

Implements IRagdollUser interface with generic rig human. Demonstrates code for getting up after exiting ragdoll mode.

fields:

(Transform)OrientTransform - helps orient human when ragdolled.

RagdollUserUnityTPC.cs

Implements IRagdollUser interface on Unity Standard Assets ThirdPersonCharacter script.

ThirdPersonCharacter.cs

Based on Unity Standard Assets and suited for current needs. Controls character movement.

fields:

(float)MovingTurnSpeed - speed of turning when moving.

(float)StationaryTurnSpeed - speed of turning when stationary.

(float)MoveSpeedMultiplier - multiplies with root motion speed.

(float)AnimatorSpeed - speed of animator animations.

(PhysicsMaterial)MaxFrictionMaterial - max friction material (when stationary).

(PhysicsMaterial)ZeroFrictionMaterial - zero friction material (when moving).

ThirdPersonHorse.cs

Attempt of ThirdPersonCharacter implementation for horse. Used for moving horse.

fields:

(PhysicsMaterial)MaxFrictionMaterial - max friction material (when stationary).

(PhysicsMaterial)ZeroFrictionMaterial - zero friction material (when moving).

(Collider[])Colliders - collider array to encapsulate horse to collide with environment.

(Transform)ForwardRay - transform set on front of horse (used for angle control).

(Transform)BackRay - transform set on back of horse. (used for angle control).

(float)MoveSpeedMultiplier - multiplies animator root motion.

BallTrigger.cs

Collider that assigns projectile prefab on character when entered.

fields:

(BallProjectile.cs)Ball_prefab - prefab that will be assigned on character when entering collider.

GameControl.cs

Controls scene pause / unpause, toggle screen keys information and adjusts player hit reaction mode.

fields:

(UI.Text)Info UI - Text UI to draw key information.

(UI.Text)PlayerInfoText - displays current player ammunition.

(bool)HideCursor - hide cursor upon start.

GrabTrigger.cs

Script that creates ConfigurableJoint on collided body and connect with this rigid body
Testing RagdollManager bodyparts interaction with joints.

OrbitCameraController.cs

Camera controller that look towards, rotates around and zoom in and out to player.

fields:

(Transform)Default Camera Target - default target transform that camera follows.

(float)Angular Speed - rotation speed of camera.

(float)Min X Angle - camera minimum rotation on x axis.

(float)Max X Angle - camera maximum rotation on x axis.

(float)Min Y Angle - camera minimum rotation on y axis

(float)Max Y Angle - camera maximum rotation on y axis

(float)Min Z - camera minimum zoom to target

(float)Max Z - camera maximum zoom to target

(float)Z Step - zoom increments

RayShootRM.cs

Shoots ray from the camera and interacts with any ragdoll manager on scene.
Left button starts ragdoll. Right button starts hit reaction.

SignCarrier.cs

Carries 3D text mesh to parent transform position.

fields:

(Transform)Parent - parent transform.

Trigger.cs

Scripts that triggers certain actions defined in TriggerTypes enumeration (currently only Jump and Crouch).

Its used for testing AIThirdPersonCharacter and ThirdPersonCharacter , so it skips if object dont have

AICharacterControlCustom component which uses sample assets ThirdPersonCharacter

script.

fields:

(TriggerTypes)Trigger Type - choose from trigger type enum.

Utilities.cs

Collection of enums, delegates and other used in other scripts.

BallProjectile.cs

Projectile script checking for collision between set collider layer by casting sphere from last position to current.

fields:

(float)lifetime - lifetime of projectile. Starts incrementing after has been shot. When expires - call OnLifetimeExpire delegate or destroys object if delegate is null.

(float)hit strength - force velocity of projectile that will apply on object that got hit.

(LayerMask)colliding layers - layer mask used for hit checking.

HarpoonBallProjectile.cs

Derived from BallProjectile script. Has additional force field that multiplies hit strength and method for setup HarpoonBallProjectile.

fields:

- derived from BallProjectile script.

additional:

(float)force - additional force that multiplies with hit strength to increase impact on ragdoll.

InflatableBall.cs

Derived from BallProjectile. Holds methods for inflate and setup for creating inflatable ball. variables:

- derived from BallProjectile script.

RocketBallProjectile.cs

Derived from BallProjectile. When hits character, it activates afterburner particle system and lift hit body part and rest of character with it. Has method for setup RocketBallProjectile .

variables:

- derived from BallProjectile script

additional:

(float)up force - up force that lift hit body part

SoapBallProjectile.cs

Derived from BallProjectile script. When hits character, it applies equal up force on all body parts lifting the

character up. Has method for setup SoapBallProjectile .

variables:

- derived from BallProjectile script.

additional:

(float)up force - up force that lift all body parts.

ShootScript.cs

Abstract script that shoots projectiles and interacts with IRagdollUser interface.

fields:

(BallProjectile.cs)ProjectilePrefab - projectile that will be shot.

(Transform)FireTransform - fire position and direction from which the projectile will be shot.

(GameObject)Owner - owner of shoot script (to ignore).

PlayerShootScript.cs

Derived from ShootScript. Enables Shooting of projectiles by input.

NPCShootScript.cs

Derived from Shoot script. Shoots projectiles on intervals.

Used on npcs.

fields:

- derived from ShootScript.cs

additional:

(float)ShootInterval - shoot interval.

ColliderScript.cs

Small class that holds reference to parent object.

fields:

(GameObject)ParentObject - reference to parent object.

BodyColliderScript.cs

Derives from ColliderScript and holds additional information of collider object: hit body part and flag that notifies if this bodypart is critical (like head hit).

fields:

(bool)Critical - is collider hit critical.

(BodyParts)Body Part - body part enumeration on collider.

(RagdollManager.cs)ParentRagdollManager - reference to parent ragdoll manager.

RagdollManager.cs

Abstract class.

Workhorse of entire package along with its derived classes. It simulates hit reaction and ragdoll physics.

fields:

(Transform[])Ragdoll Bones - transforms on which rigid bodies and colliders are applied. If left empty, it will automatically be taken from humanoid setup.

(bool)UseJoints - use joints for constraints, if disabled, constrained bodies will be kinematic.

(float)Blend Time - blend from ragdoll to animator time.

(float)Hit Interval - ragdoll manager will ignore hits outside given interval.

- Always = always take hits

- OnBlend = ignore hits before blending to animator

- OnGettingUp = ignore hits before on getting up animations

- OnAnimated = allow hits only when animated

(float)Hit Resistance - time modifier of time provided in ragdoll mode on hit. Higher the value, higher the resistance (shorter the time).

(float)Hit Reaction Tolerance - If force velocity magnitude exceeds this value, character falls into ragdoll mode.

(float)Weight - weight of character. Influences hit reaction.

RagdollManagerHum.cs

RagdollManager intended to be used on humanoid rigs.

fields:

- derived from RagdollManager.cs-

additional:

(bool)Enable Get Up Animation - enable get up animation after ragdoll time ended

(string)Name Of Get Up From Back State - name of get up from back animation state.

(string)Name Of Get Up From Front State - name of get up from front animation state.

Button for creating ragdoll system on humanoid rigs similar to Unity.

Button for deleting created ragdoll system.

RagdollManagerGen.cs

RagdollManager intended to be used on generic rigs.

fields:

- derived from RagdollManager.cs-

additional:

Button for adding collider scripts on ragdoll transforms (make sure to add all transforms to RagdollBones array before clicking).

Button for removing created ragdoll system.

Videos:

Demo: <https://youtu.be/L0KOcQawIrA>

Basic Humanoid Setup Tutorial: <https://youtu.be/vaxXxYa9lZs>

Basic Generic Setup Tutorial: https://youtu.be/_CuqHpkc7oM

Website:

<https://sites.google.com/site/gamedevstreet/>

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My other packages on Asset Store:

Double sided standard, mobile and legacy shaders.

Same flexibility, all in single draw call and pass.

Plus included are two face shaders that draw two textures - one on each face.

<http://u3d.as/idQ—>

Light Beams Shader Pack

Simple, cheap light beam / shaft, laser beam shader pack.

<http://u3d.as/m0W>

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