SE 3XA3: Module Interface Specification Zombie Survival Kit

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Modules

M1: Hardware-Hiding Module

M2: Item (Component)

M3: ConsumableItem (Component)

M4: EquipmentItem (Component)

M5: EquipmentManager (Manager)

M6: InventoryManager (Manager)

M7: Interactable (Object)

M8: Enemy (Object)

M9: ItemStore (Object)

M10: InteractableController (Character)

M11: EquipmentUI

M12: EquipmentSlotUI

M13: InventoryUI

M14: InventorySlotUI

M15: CharacterCombat (Character)

M16: CharacterStats (Manager)

M17: PlayerStats (Manager)

M18: ZombieStats (Manager)

M19: Stat (Component)

M20: Zombie (Object)

M21: FirstPersonController (Character)

M22: Gun (Object)

M23: BulletDamage (Objects)

M2 Item

Template Module

Item

Uses

M6

Syntax

Exported Types

Sprite

Exported Access Programs

Routine name	In	Out	Exceptions
Use			
RemoveFromInventory			

Semantics

State Variables

name: String icon: Sprite

State Invariant

None

Assumptions

This module is used to create a new asset in Unity by creating a new asset menu called "Inventory/Item". Once an item has been created through Unity's asset menu, the state variables are updated directly in Unity by manually typing in the name of the item, and placing the appropriate Sprite for the icon. User will not be tasked to do this; all items available to the user will be created before hand by the developers of Zombie Survival Kit.

Use():

• translation: None

• output: Prints out to Debug.Log()

• exception: None

RemoveFromInventory():

 \bullet translation: Calls the "Remove" method from the Inventory class.

• output: None

• exception: None

M3 ConsumableItem

Template Module

ConsumableItem

Uses

M2, M6

Syntax

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
Use			

Semantics

State Variables

healthModifier: \mathbb{N} name: String icon: Sprite

State Invariant

None

Assumptions

This module is used to create a new asset in Unity by creating a new asset menu called "Inventory/Consumable"; item of type Consumable. Once a Consumable has been created through Unity's asset menu, the state variables are updated directly in Unity by manually typing the value of the healthModifier, the name of the item, and placing the appropriate Sprite for the icon. User will not be tasked to do this; all Consumable items available to the user will be created before hand by the developers of Zombie Survival Kit.

Use():

• translation: Calls the base "Use" method from the Item class, the "Eat" method in the PlayerStats class, and "RemoveFromInventory" method from the Item class.

• output: None

• exception: None

M4 EquipmentItem

Template Module

EquipmentItem

Uses

Item, EquipmentManager, System.Collections, System.Collections.Generic, UnityEngine

Syntax

Exported Types

equipmentSlot: {Head, Chest, Legs, Primaryhand, Offhand, Feet}

Exported Access Programs

Routine name	In	Out	Exceptions
Use			

Semantics

State Variables

equipSlot: equipmentSlot

attack Modifier: \mathbb{N} defence Modifier: \mathbb{N} name: String

icon: Sprite

State Invariant

None

Assumptions

This module is used to create a new asset in Unity by creating a new asset menu called "Inventory/Equipment"; item of type EquipmentItem. Once an EquipmentItem has been created through Unity's asset menu, the state variables are updated directly in Unity by manually choosing which equipmentSlot belongs to the EquipmentItem's equipSlot, typing in the value of the attackModifier, defenceModifier and the name of the EquipmentItem,

and placing the appropriate Sprite for the icon. User will not be tasked to do this; all EquipmentItem available to the user will be created before hand by the developers of Zombie Survival Kit.

Access Routine Semantics

Use():

• transition: Calls the base "Use" method from the Item class, the "Equip" method in the EquipmentManager class, and "RemoveFromInventory" method from the Item class.

• output: None

• exception: None

M5 Equipment Manager

Template Module

EquipmentManager

Uses

M2, M5, M12

Syntax

Exported Types

EquipmentItem, Inventory, equipmentSlot

Exported Access Programs

Routine name	In	Out	Exceptions
OnEquipmentChanged	EquipmentItem, EquipmentItem		
Start			
Update			
Equip	EquipmentItem		
Unequip	N		
UnequipAll			

Semantics

State Variables

equippedItems: array of EquipmentItem

inventory: Inventory

State Invariant

 $in stance: \ Equipment Manager$

Assumptions

This module updates automatically as the user changes the player's equipment by equipping or unequipping EquipmentItems

OnEquipmentChanged(EquipmentItem newEquipment, EquipmentItem oldEquipment):

- description: Is called whenever a change occurs in the the state variable equippedItems. It is a delegate function that allows itself to perform different functionalities in different modules.*
- translation: *Updated in different modules; does nothing in this module*
- output: None
- exception: None

Start():

- translation: Initializes state variable equippedItems with the length of equipmentSlot (an enum type) and state variable inventory as an instance of the Inventory module.
- output: None
- exception: None

Update():

- translation: Upon keyboard input of "U", perform UnequipAll().
- output: None
- exception: None

 $\label{eq:equipment} \mbox{EquipmentItem newEquipment):}$

- $\bullet \ \ translation: \ Stores \ the \ new Equipment \ item \ into \ equipped I tems [new Equipment.equip Slot].$
- output: None
- exception: None

Unequip(int SlotIndex):

- \bullet translation: Removes the Equipment Item in equipped Items[SlotIndex].
- output: None
- exception: None

${\bf Unequip All ():}$

 \bullet translation: Removes all Equipment Item in equipped Items.

• output: None

• exception: None

M6 InventoryManager

Template Module

Inventory

Uses

M2

Syntax

Exported Types

Item, List

Exported Access Programs

Routine name	In	Out	Exceptions
OnItemChanged			
Add	Item	bool	
Remove	Item		

Semantics

State Variables

items: List < Item >

State Invariant

instance: Inventory space: \mathbb{N}

Assumptions

This module updates automatically as the user changes the player's inventory by interacting with GameObjects that are available to be stored in the inventory.

OnItemChanged():

- description: Is called whenever a change occurs in the the state variable items. It is a delegate function that allows itself to perform different functionalities in different modules.
- translation: *Updated in different modules; does nothing in this module*
- output: None
- exception: None

Add(Item item):

- translation: Adds item to the state variable list items if the number of Item in the list is less than state invariant space.
- output: Returns true if an item is added to the list; returns false if an item is not added to the list
- exception: None

Remove(Item item):

- translation: Removes item from the state variable list item.
- output: None
- exception: None

M7 Interactable

Template Module

Interactable

Uses

None

Syntax

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
Interact			
Update			
onFocused	Transform		
onDefocused			
onDrawGizmosSelected			

Semantics

State Variables

isFocus: bool

player: Transform has Interacted: bool

State Invariant

radius: \mathbb{Q}

Assumptions

This module is attatched to any GameObject that the player can interact with.

Interact():

- description: It is a Virtual function that is re-programmable in all other modules that inherit M7.
- translation: *Updated in different modules; does nothing in this module*
- output: None
- exception: None

Update():

- translation: If isFocus = true, and hasInteracted = false, and if the distance between the player and the interactable GameObject is less than state invariant radius, perform Interact() and set hasInteracted = true.
- output: None
- exception: None

onFocused(Transform playerTransform):

- translation: sets is Focus = true, player = player Transform, and has Interacted = true.
- output: None
- exception: None

onDefocused():

- translation: sets is Focus = false, player = null, and has Interacted = false.
- output: None
- exception: None

onDrawGizmosSelected():

- translation: Draws a yellow wire sphere around the interactable object of radius state invariant radius that is only visible in the scene view of Unity.
- output: None
- exception: None

M8 Enemy

Template Module

Enemy

Uses

M2, M15, M16, M17

Syntax

Exported Types

PlayerStats, CharacterStats, CharacterCombat

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Interact			

Semantics

State Variables

 $\begin{array}{l} {\bf playerManager:}\ PlayerStats\\ {\bf enemyStats:}\ CharacterStats \end{array}$

State Invariant

None

Assumptions

This module inherits from the Interactable class.

Start():

- translation: Initializes enemyStats with the current CharacterStats component on the zombie game object that this script is attached to and playerManager with an instance of the player so the program knows where the attack is coming from.
- output: None
- exception: None

Interact():

- translation: Calls the base Interact method from Interactable and creates a CharacterCombat (CC) variable with the CC component from the playerManager. Calls the Attack() method on this CC variable with the enemyStats variable as the parameter for whose stats to affect as a result of the player attack.
- output: None
- exception: None

M9 ItemStore

Template Module

ItemStore

Uses

M2, M7, M6

Syntax

Exported Types

Item, Inventory

Exported Access Programs

Routine name	In	Out	Exceptions
Interact			
StoreItem			

Semantics

State Variables

item: Item

State Invariant

None

Assumptions

This module is attatched to any GameObject that the player can interact with.

Interact():

- description: It is an override function that is re-programs Interact() (from M7) to perform StoreItem().
- translation: *Updated in different modules; does nothing in this module*
- output: None
- exception: None

StoreItem():

- translation: Stores the state variable item into the inventory and destroys the GameObject.
- output: None
- exception: None

M10 InteractableController

Template Module

Interactable Controller

Uses

M7

Syntax

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
pickup			
AttackEnemy			
SetFocus	Interactable		
RemoveFocus			

Semantics

State Variables

focus: Interactable hit: RaycastHit player: GameObject

smooth: \mathbb{Q}

State Invariant

 $\operatorname{distanceToSee} = \mathbb{Q}$

Assumptions

This module is attatched to the GameObject with tag "MainCamera".

Start():

- translation: Initializes player with the GameObject with the tag "MainCamera"
- output: None
- exception: None

Update():

- translation: Performs pickup() and AttackEnemy()
- output: None
- exception: None

pickup():

- translation: If the user performs an keyboard input of "E", and if the Raycast collides with an Interactable GameObject, perform SetFocus() with the interactable component attatched to the GameObject.
- output: None
- exception: None

AttackEnemy():

- translation: If the user performs a left-mouse button input, and if the Raycast collides with an Interactable GameObject, perform SetFocus() with the interactable component attatched to the GameObject.
- output: None
- exception: None

SetFocus(Interactable newFocus):

- translation: If newFocus \neq focus (state variable), calls the Interactable method onDefocused() on focus, and if focus \neq null and set's focus = newFocus. Calls the Interactable method onFocused on the transform of the newFocus.
- output: None

• exception: None

 $Remove Focus (Interactable \ new Focus):$

• translation: If focus (state variable) \neq null, calls the Interactable method onDefocused() on focus. Set's focus = null.

• output: None

 \bullet exception: None

M11 EquipmentUI

Template Module

EquipmentUI

Uses

M5, M12

Syntax

Exported Types

Transform, Canvas, EquipmentManager, EquipmentSlot,

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
UpdateEquipmentUI	EquipmentItem, EquipmentItem		

Semantics

State Variables

equipmentParent: Transform

equipmentUI: Canvas

State Invariant

equipment: EquipmentManager

equipment Slots: array of EquipmentSlot

Assumptions

All the state variables are initialized by manually dragging GameObjects into the appropriate slot in Unity.

Start():

- translation: Initializes State Invariant equipment as an instance of EquipmentManager, and equipmentSlots is initialized to store all the GameObjects with the component EquipmentSlot.
 - The EquipmentManager method on Equipment Changed() is re-programmed to perform the method Update Equipment UI().
- output: None
- exception: None

Update():

- translation: Upon keyboard input of "I", check if the equipmentUI is enabled (showing on screen). If it is enabled, de-enable it, else, enable it.
- output: None
- exception: None

UpdateEquipmentUI(EquipmentItem New, EquipmentItem Old):

- translation: If New = null, perform EquipmentSlot method clearSlot on equipmentSlots[(int)Old.equipSlot]. Else, perform EquipmentSlot method addItem() on equipmentSlots[(int)New.equipSlot] using New as the paramater for addItem().
- exception: None

M12 EquipmentSlotUI

Template Module

EquipmentSlot

Uses

M4, M5

Syntax

Exported Types

Image, Button, EquipmentItem

Exported Access Programs

Routine name	In	Out	Exceptions
addItem	EquipmentItem		
clearSlot			
onRemoveButton			

Semantics

State Variables

icon: Image removeButton: Button item: EquipmentItem slotNumber: $\mathbb N$

State Invariant

None

Assumptions

A module used as a component to GameObjects. State variable slotNumber will have it's value manually inputted.

addItem(EquipmentItem newEquipment):

- translation: Set's state variable item = newEquipment, set's the sprite attribute of icon to the icon attribute of item (icon.sprite = item.icon), sets the enabled attribute of icon to true (icon.enabled = true), and sets the interactable attribute of removeButton to true (removeButton.interactable = true).
- output: None
- exception: None

clearSlot():

- translation: Set's state variable item = null, set's the sprite attribute of icon to null (icon.sprite = null), sets the enabled attribute of icon to false (icon.enabled = false), and sets the interactable attribute of removeButton to false (removeButton.interactable = false).
- output: None
- exception: None

onRemoveButton():

- translation: Calls the EquipmentManager method Unequip() using state variable slotNumber as the parameter.
- output: None
- exception: None

M13 InventoryUI

Template Module

EquipmentUI

Uses

M6, M9

Syntax

Exported Types

Transform, Canvas, Inventory, InventorySlot,

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
UpdateInventoryUI	EquipmentItem, EquipmentItem		

Semantics

State Variables

 $\begin{array}{ll} \text{itemsParent: } Transform\\ \text{inventoryUI: } Canvas \end{array}$

State Invariant

inventory: Inventory

slots: array of *InventorySlot*

Assumptions

All the state variables are initialized by manually dragging GameObjects into the appropriate slot in Unity.

Start():

- translation: Initializes State Invariant inventory as an instance of Inventory, and slots is initialized to store all the GameObjects with the component InventorySlot. The Inventory method onInventoryChanged() is re-programmed to perform the method UpdateInventoryUI().
- output: None
- exception: None

Update():

- translation: Upon keyboard input of "I", check if the inventoryUI is enabled (showing on screen). If it is enabled, de-enable it, else, enable it.
- output: None
- exception: None

UpdateEquipmentUI():

- translation: The InventorySlot method addItem() is called for every item in the Inventory state variable List items, and the InventorySlot method clearSlot() is called for every element in slots that does not have an item.
- output: None
- exception: None

M14 InventorySlotUI

Template Module

EquipmentSlot

Uses

M6

Syntax

Exported Types

Image, Button, Item

Exported Access Programs

Routine name	In	Out	Exceptions
addItem	Item		
clearSlot			
onRemoveButton			
useItem			

Semantics

State Variables

icon: Image removeButton: Button item: Item

State Invariant

None

Assumptions

A module used as a component to GameObjects. State variable slotNumber will have it's value manually inputted.

addItem(Item newItem):

- translation: Set's state variable item = newItem, set's the sprite attribute of icon to the icon attribute of item (icon.sprite = item.icon), sets the enabled attribute of icon to true (icon.enabled = true), and sets the interactable attribute of removeButton to true (removeButton.interactable = true).
- output: None
- exception: None

clearSlot():

- translation: Set's state variable item = null, set's the sprite attribute of icon to null (icon.sprite = null), sets the enabled attribute of icon to false (icon.enabled = false), and sets the interactable attribute of removeButton to false (removeButton.interactable = false).
- output: None
- exception: None

onRemoveButton():

- translation: Calls the Inventory method Remove() using state variable item as the parameter.
- output: None
- exception: None

useItem():

- translation: If item \neq null, perform the Item method Use() on state variable item.
- output: None
- exception: None

M15 CharacterCombat

Template Module

Character Combat

Uses

M16

Syntax

Exported Types

CharacterStats

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
Attack	CharacterStats		
DoDamage	CharacterStats, \mathbb{R}	IEnumerator	

Semantics

State Variables

attacker Stats: CharacterStats

attackSpeed: \mathbb{R} attackCooldown: \mathbb{R} attackDelay: \mathbb{R}

State Invariant

attackDelay = 1.5

Assumptions

This module requires the component to be of type CharacterStats.

Start():

- translation: Initializes attackerStats with the CharacterStats component on the game object this script is attached to.
- output: None
- exception: None

Update():

- translation: Subtracts "Time.deltaTime" from the attackCooldown every Update.
- output: None
- exception: None

Attack(CharacterStats targetStats):

- translation: Runs the DoDamage() method once the attackCooldown reaches 0 and resets the cooldown back to 1 divided by the attackSpeed.
- output: None
- exception: None

DoDamage(CharacterStats stats, float delay):

- translation: Runs the TakeDamage() function on the stats parameter with the attackerStats damage value.
- output: out := WaitForSecondsDelay(delay), so the attack only commences after the delay timer is over.
- exception: None

M16 CharacterStats

Template Module

CharacterStats

Uses

M19

Syntax

Exported Types

Stat

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
TakeDamage	\mathbb{N}		
Die			

Semantics

State Variables

maxHealth: \mathbb{N} curHealth: \mathbb{N} dmg: Stat armour: Stat

State Invariant

maxHealth = 100

Assumptions

None

Start():

- translation: Initializes curHealth as the maxHealth.
- output: None
- exception: None

TakeDamage(int damage):

- translation: Subtracts the armour from the damage parameter and substracts this modified damage from the curHealth. If the health goes below 0, Die() is called.
- output: None
- \bullet exception: None

Die():

- \bullet translation: Only displays a log message as this method is overwritten in Player-Stats/ZombieStats.
- output: None
- exception: None

M17 PlayerStats

Template Module

PlayerStats

Uses

M3, M4, M5, M16, M19

Syntax

Exported Types

PlayerStats

Exported Access Programs

Routine name	In	Out	Exceptions
Awake			
Start			
OnEquipmentChanged	EquipmentItem, EquipmentItem		
Eat	ConsumableItem		
Die			

Semantics

State Variables

 $\begin{array}{l} \text{instance: } PlayerStats\\ \text{player: } GameObject \end{array}$

State Invariant

None

Assumptions

This module inherits from CharacterStats.

Awake():

- translation: Initializes the PlayerStats instance to "this" instance of the class (for a constant reference to the Player Object in Unity)
- output: None
- exception: None

Start():

- translation: Initializes curHealth as maxHealth and the onEquipmentChanged delegate inside the EquipmentManager as the OnEquipmentChanged method in this class.
- output: None
- exception: None

OnEquipmentChanged(EquipmentItem newItem, EquipmentItem oldItem):

- translation: Adds the defence and attack modifiers of the newItem to the armour and damage stat respectively. Removes the defence and attack modifiers of the oldItem to the armour and damage stat respectively.
- output: None
- exception: None

Eat(ConsumableItem consumable):

- translation: Adds the health modifier of the consumable item to the curHealth.
- output: None
- exception: None

Die():

- translation: Calls the base Die() method from CharacterStats and resets the scene.
- output: None
- exception: None

M18 ZombieStats

Template Module

ZombieStats

Uses

M16

Syntax

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
Die			

Semantics

State Variables

None

State Invariant

None

Assumptions

This module inherits from CharacterStats.

Access Routine Semantics

Die():

- translation: Calls the base Die() method from CharacterStats and destroys the zombie game object this script is attached to.
- output: None

M19 Stat

Template Module

Stat

Uses

None

Syntax

Exported Types

List

Exported Access Programs

Routine name	In	Out	Exceptions
GetValue		N	
AddToStat	N		
RemoveFromStat	$\mathbb{N}\mathrm{m}$		

Semantics

State Variables

initial Value: $\mathbb N$

statChanges: List < int >

State Invariant

None

Assumptions

None

Access Routine Semantics

GetValue():

- translation: Initalizes final Value as the initial Value then adds each statChange in the list to the final Value to apply the modifiers from equipment and weapons
- output: out := finalValue
- exception: None

AddToStat(int stat):

- translation: Adds the stat parameter to the statChanges list
- output: None
- exception: None

RemoveFromStat(int stat):

- translation: Removes the stat parameter from the statChanges list
- output: None
- exception: None

M20 Zombie

Template Module

Zombie

Uses

M15, M16

Syntax

Exported Types

Animator, NavMeshAgent, Vector3, CharacterCombat, CharacterStats

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
MoveToTarget			
LookAtTarget	Vector3		
RandomMovement			
onDrawGizmos			

Semantics

State Variables

 $detectRadius: \mathbb{R}$

returnToSpawnRadius: \mathbb{R}

distanceToPlayer: \mathbb{R} distanceToSpawn: \mathbb{R} randomAngle: \mathbb{R} animator: Animator player: Transform agent: NavMeshAgent

target: Vector3

spawnLocation: Vector3

enemyCombat: CharacterCombat

playerStats: CharacterStats enemyState: enum EnemyStates

State Invariant

detectRadius = 5.0returnToSpawnRadius = 25.0

Assumptions

None

Access Routine Semantics

Start():

- translation: Initializes the spawnLocation as the initial position of the transform and gets components for each state variable from the zombie that this script is attached to.
- output: None
- exception: None

Update():

- translation: In the Passive state, continuously run RandomMovement() and check if the distanceToPlayer comes within the detectRadius, in which case switch to Attack state. In the Attack state, continuously call MoveToTarget() to follow the player and check if the distanceToPlayer comes within stopping distance, in which case play the attack animation and attack the player. Also check if the distanceToSpawn has surpassed the returnToSpawnRadius, in which case make the zombie look at and move back to spawnLocation.
- output: None
- exception: None

MoveToTarget():

• translation: Sets the destination of the navmesh agent to the player's position, and calls LookAtTarget() if the enemy is within stopping position.

• output: None

• exception: None

LookAtTarget(Vector3 destination):

• translation: Rotates the zombie object so it is looking in the direction of the destination parameter.

• output: None

 \bullet exception: None

RandomMovement():

• translation: Selects a random angle between $[0..2\pi]$ and gets the zombie to move a certain distance towards this angle.

• output: None

• exception: None

OnDrawGizmos():

• translation: Draws a blue line from the zombie object to its destination it is walking towards and a red sphere around the zombie's detectRadius.

• output: None

M22 Gun

Template Module

Gun

Uses

Syntax

Exported Types

int, int, GameObject, AudioClip, AudioClip, float, float, Tranform, GameObject, Transform, float

Exported Access Programs

Routine name	In	Out	Exceptions
Start			
Update			
shoot			
reload			
createBullet			

Semantics

State Variables

ammoPerClip: \mathbb{N} ammoInClip: \mathbb{N} bullet: GameObject

 $\begin{array}{ll} {\rm gunShotSound:} \ AudioClip \\ {\rm reloadSound:} \ AudioClip \end{array}$

bulletSpeed: \mathbb{R} fireRate: \mathbb{R}

barrel Location: Transform

 $\begin{array}{l} \text{cam: } GameObject \\ \text{startPoint: } Transform \end{array}$

startTime: \mathbb{R}

State Invariant

```
ammoPerClip > 0

startTime \ge 0

ammoInClip \le ammoPerClip
```

Assumptions

This module is attached to a GameObject which has a RangedWeapon component attached to it.

Access Routine Semantics

Start():

• translation: This method sets startTime to the time of starting of the level and sets cam to an object of type GameObject. This method then called the reload() method, and the following actions then take place:

barrelLocation := Transform of Gun startPoint := Transform of cam

• output: None

 \bullet exception: None

Update():

• translation: This method sets the variable *elapsedTime* to the currentTime. Then, this method checks if the user has pressed the left mouse button or the 'R' button. If the user has pressed the left mouse button and the value of *elapsedTime* is more than *fireRate*, this method calls the *shoot* method and resets *elapsedTime* to 0.

• output: None

• exception: None

shoot():

• translation: This method checks if the value of ammoInClip is greater than 0. If yes, this method then calls the createBullet method, plays a shooting animation and decreases the value of ammoInClip by 1.

If the value of ammoInClip is 0, this method calls the reload method.

• output: None

• exception: None

reload():

ullet translation: This method sets the value of ammoInClip to that of ammoPerClip and plays the reload sound effect.

• output: None

• exception: None

createBullet():

• translation: This method instantiates a *bullet* GameObject and plays a gunshot sound effect.

• output: None

M23 BulletDamage

Template Module

BulletDamage

Uses

M18

Syntax

Exported Types

Trigger

Exported Access Programs

Routine name	In	Out	Exceptions
OnTriggerEnter	Collider		

Semantics

State Variables

damage: \mathbb{R}

enemyHit: ZombieStats

State Invariant

damage > 0

Assumptions

The object collided with has a "collider" component attached to it.

Access Routine Semantics

OnTriggerEnter(Collider other):

• translation: This method detects if the bullet has collided with an object "other". If the object collided with has a tag "Enemy" then the health for that object is reduced by damage. This method then destroys the bullet object.

• output: None