Star Destroyer Documentation

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Star_Destroyer

Introduction

Star_Destroyer is inspired by arcade game name "Space Invader". The objective of the game is to have the most score points.

How to play

- Use arrow keys to move your rocket.
- Use key 'X' to shoot bomb.
- Use key 'Z' to shoot laser.
- Use key 'SPACE' to shoot normal bullet.
- Defeat invaders and survive to protect our galaxy.

Title scene



Tutorial scene



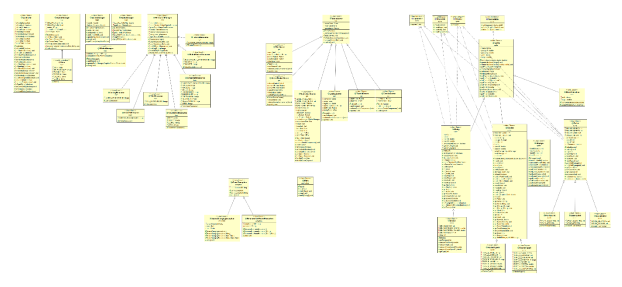
ChooseRocket scene



GameStart scene



Class diagram



1.Package sprite

1.1 interface Moveable

1.1.1 Methods

+ void moveUp();	Move the sprite up
+ void moveDown();	Move the sprite down
+ void moveLeft();	Move the sprite left
+ void moveRight();	Move the sprite right

1.2 interface Hittable

1.1.2 Methods

+ void hit();	To do something depending on
	what the object is

1.3 interface Updatable

1.1.3 Methods

+ void update();	To update the sprite
· voia apaate(),	i o apaate the spirite

1.4 interface Renderable

1.1.4 Methods

+ Rectangle2D getBoundary();	To get object boundary
+ void render(GraphicsContext	To draw object in scene
gc);	
+ Boolean intersects(Sprite s);	To check the sprite is intersected
	with another sprite

1.5 class Sprite implements Renderable

1.5.1 Fields

# Image image;	Image of the sprite
# double positionX;	Position (X-axis) of the sprite
# double positionY;	Position (Y-axis) of the sprite
# double width;	Sprite width
# double height;	Sprite height

1.5.2 Constructors

+ void Sprite(double positionX,	Set position and size
double positionY, double width,	
double height	

1.5.3 Methods

+ void render(GraphicsContext	Draw image
gc);	
+ void render(GraphicsContext	Draw image and fix size
gc, double width, double	
height);	
+ Rectangle2D getBoundary();	return object boundary
+ Boolean intersects(Sprite s);	To check the sprite is intersected
	with another sprite
Getters & Setters	To get and set field

1.6 class Bullet extends Sprite implements Moveable, Hittable, Updatable

1.6.1 Fields

+ static final int BULLET_SPEEDX;	BULLET_SPEEDX = 0
+ static final int BULLET_SPEEDY;	BULLET_SPEEDX = 10
+ static final int BULLET_WIDTH;	BULLET_WIDTH = 10
+ static final int BULLET_HEIGHT;	BULLET_HEIGHT = 10
- int bulletDamage;	Damage of the bullet
- int speedX;	Speed (X-axis) of bullet
- int speedY;	Speed (Y-axis) of bullet
- Boolean isConsumed;	To consume (disappear) when
	hit minion (expects LaserBullet)

1.6.2 Constructor

+ Bullet(Rocket rocket);	- Construct super class with
	default values (0)
	- set speed
	- set isConsumed to false

1.6.3 Methods

+ void update();	moveUp();
+ void hit();	Set isConsumed to true
+ void moveUp();	position -= speedY;
+ void moveDown();	Do nothing
+ void moveLeft();	Do nothing
+ void moveRight();	Do nothing
Getters & Setters	To get and set field

1.7 class PointBullet extends Bullet

1.7.1 Fields

+ static final int	POINT_DELAYTIME = 50
POINT_DELAYTIME;	
+ static final int	POINT_DAMAGE = 5
POINT_DAMAGE;	

1.7.2 Constructors

+ PointBullet(Rocket rocket);	- Construct super class with
	rocket
	- set damage
	- set image
	- set size
	- set position at rocket position

1.8 class LaserBullet extends Bullet

1.8.1 Fields

+ static final int	LASER_DELAYTIME = 3000
LASER_DELAYTIME;	
+ static final int	LASER_DAMAGE = 40
LASER_DAMAGE;	

1.8.2 Constructors

+ LaserBullet(Rocket rocket);	- Construct super class with
	rocket
	- set damage
	- set image
	- set size
	- set position at rocket position

1.9 class BombBullet extends Bullet

1.9.1 Fields

+ static final int	BOMB_DELAYTIME = 3000
BOMB_DELAYTIME;	
+ static final int	BOMB_DAMAGE = 50
BOMB_DAMAGE;	

1.9.2 Constructors

+ BombBullet(Rocket rocket);	- Construct super class with
	rocket
	- set damage
	- set image
	- set size
	- set position at rocket position

1.10 class BombAnimation extends Sprite

1.10.1 Fields

- static double width;	width = 50
- static double height;	height = 50

1.10.2 Constructors

+ BombAnimation(double	- Construct super class with
positionX, double positionY);	positionX, positionY, width,
	height
	- Set size to (50,50)

1.10.3 Methods

+ void update(GraphicContext	Render and play SFX
gc);	

1.11 class Storage

1.11.1 Fields

- int bombCapacity	The amount of Bomb Bullets
	when start game
- int laserCapacity	The amount of Laser Bullets
	when start game
- int bombRemain	Current quantity of Bomb Bullets
- int laserRemain	Current quantity of Laser Bullets

1.11.2 Constructors

+ Storage(int bombCapacity, int	- set bombCapacity,
laserCapacity);	laserCapacity
	- set bombRemain, laserRemain
	(equals their capacities)

1.11.3 Methods

+ boolean hasBombBullet();	To check bombRemain > 0
+ void consumeBombBullet();	Decrease bombRemain by 1
+ boolean hasLaserBullet();	To check laserRemain > 0
+ void consumeLaserBullet();	Decrease laserRemain by 1
Getters & Setters	To get and set field

1.12 class Rocket extends Sprite implements Moveable, Hittable, Updatable

1.12.1 Fields

+ static final int ROCKET_WIDTH;	ROCKET_WIDTH = 100
+ static final int	ROCKET_HEIGHT = 100
ROCKET_HEIGHT;	
- String name;	Name of the rocket
- Storage storage;	Rocket storage (contains bullets)
- int maxHp;	Max Hp of the rocket
- int hp;	Current Hp of the rocket
- double speedX;	Rocket speed (X-axis) when
	move
- double speedY;	Rocket speed (Y-axis) when
	move
- BulletManager bulletManager;	Bullet manager of the rocket
- int bodyDamage;	Damage the entity get when hit
	the rocket
- int score;	Rocket score

1.12.2 Constructors

+ Rocket(String name, Storage	- Construct super class with
storage, int maxHp, double	default values (0)
speedX, double speedY, int	- set name and bodyDamage
bodyDamage);	- set maxHp, hp by maxHp value
	- set speed (X and Y)
	- set score to 0
	- set bulletManager (use
	bulletManager constructor)

1.12.3 Methods

+ void shoot();	Add pointBullet in bulletManager
+ void laser();	Add laserBullet in buleltManager
+ void bomb();	Add bombBullet in bulletManager
+ void addScore(int score);	Increase current score
+ void decreaseHp(int	Decrease current Hp by damage
damage);	(current Hp is more or equal 0)
+ Boolean isDead();	To check current Hp is 0
+ void moveUp();	positionY -= speedY;
+ void moveDown();	positionY += speedY;
+ void moveLeft();	positionX -= speedX;
+ void moveRight();	positionX += speedX;
+ void move();	Check with Controller class and
	GameStartScene.GAMELAYER_HEIGHT
	and WIDTH to move (use interface
	Moveable methods)
+ void updatePointShoot();	If Controller.isShooting() and not
	isPointDelay(); then start thread to
	- shoot();
	- play sound effect "gunsound.wav"
	- set pointDelay to true
	- thread sleep(POINT_DELAYTIME)
	- set pointDelay to false
+ void updateLaserShoot();	If Controller.isShootingLaser() and not
	isLaserDelay(); then start thread to
	- laser();
	- play sound effect "lasersound.wav"
	- set laserDelay to true
	- thread sleep(LASER_DELAYTIME)
	- set laserDelay to false

+ void	If Controller.isShootingBomb() and
updateBombShoot();	not isBombrDelay(); then start thread
	to
	- bomb();
	- play sound effect "bombsound.wav"
	- set bombDelay to true
	- thread sleep(BOMB_DELAYTIME)
	- set bombDelay to false
+ void update();	Do nothing
+ void	- move();
update(GraphicsContext	- updatePointShoot();
gc);	- updateLaserShoot();
	<pre>- updateBombShoot();</pre>
	bulletManager.update(gc);
	- render(gc);
+ void hit();	Do nothing
+ void hit(Entity entity);	Decrease Hp by entity's damage
Getters & Setters	To get and set field

1.13 class RocketTypeA extends Rocket

1.13.1 Fields

- static final String	TYPE_A_NAME = "Hawk"
TYPE_A_NAME;	
- static final int	TYPE_A_BOMBCAP = 5
TYPE_A_BOMBCAP;	
- static final int	TYPE_A_LASERCAP = 10
TYPE_A_LASERCAP;	
- static final Storage	TYPE_A_STORAGE = new
TYPE_A_STORAGE;	Storage(TYPE_A_BOMBCAP,
	TYPE_A_LASERCAP);
- static final int TYPE_A_MAXHP;	TYPE_A_MAXHP = 250

- static final double	TYPE_A_SPEEDX = 6
TYPE_A_SPEEDX;	
- static final double	TYPE_A _SPEEDY = 6
TYPE_A_SPEEDY;	
- static final int	TYPE_A_BODYDAMAGE = 20
TYPE_A_BODYDAMAGE;	

1.13.2 Constructors

+ RocketTypeA();	- Construct super class with its
	constants
	- set image
	- set width and height
	- set positionX to
	GAMELAYER_WIDTH/2 –
	this.getWidth()
	- set positionY to
	GAMELAYER_HEIGHT –
	this.getHeight()

1.14 class RocketTypeB extends Rocket

1.14.1 Fields

- static final String	TYPE_B_NAME = "Tank"
TYPE_B_NAME;	
- static final int	TYPE_B_BOMBCAP = 10
TYPE_B_BOMBCAP;	
- static final int	TYPE_B_LASERCAP = 15
TYPE_B_LASERCAP;	
- static final Storage	TYPE_B_STORAGE = new
TYPE_B_STORAGE;	Storage(TYPE_B_BOMBCAP,
	TYPE_B_LASERCAP);
- static final int TYPE_B_MAXHP;	TYPE_B_MAXHP = 350

- static final double	TYPE_B_SPEEDX = 4
TYPE_B_SPEEDX;	
- static final double	TYPE_B _SPEEDY = 4
TYPE_B_SPEEDY;	
- static final int	TYPE_B_BODYDAMAGE = 30
TYPE_B_BODYDAMAGE;	

1.14.2 Constructors

+ RocketTypeB();	- Construct super class with its
	constants
	- set image
	- set width and height
	- set positionX to
	GAMELAYER_WIDTH/2 –
	this.getWidth()
	- set positionY to
	GAMELAYER_HEIGHT –
	this.getHeight()

1.15 class Entity extends Sprite implements Moveable, Hittable, Updatable

1.15.1 Fields

+ static final int ENTITY_WIDTH;	ENTITY_WIDTH = 100
+ static final int ENTITY_HEIGHT;	ENTITY_HEIGHT = 100
- int maxHp;	Max Hp of the entity
- int hp;	Current Hp of the entity
- double speedX;	Speed (X-axis) of the entity
- double speedY;	Speed (Y-axis) of the entity
- Boolean isMovingLeftDirection;	To check direction of the entity
	(X-axis)

1.15.2 Constructors

+ Entity(int maxHp);	- Construct super class with
	default values (0)
	- set maxHp
	- set current hp
	- set moveLeftDirection (use
	randomDirection())

1.15.3 Methods

+ Boolean randomDirection();	Return new
	Random().nextBoolean();
+ void looted(Rocket rocket);	Add rocket score (score is
, , , , , , , , , , , , , , , , , , , ,	random int from 1 to 10)
+ void decreaseHp(int damage);	Decrease current Hp by damage
, , , , ,	(current Hp is more or equal 0)
+ Boolean isDead();	To check current hp equals 0
+ isBorderCollision();	To check positionX is between 0
	and GAMELAYER_WIDTH –
	this.getWidth()
+ void moveUp();	Do nothing
+ void moveDown();	positionY += speedY
+ void moveLeft();	positionX -= speedX
+ void moveRight();	positionX += speedX
+ void	If isBorderCollision then switch
checkDirectionAfterMove();	isMovingLeftDirection (true to
	false, false to true)
+ void update();	- moveDown();
	- if isMovingLeftDirection then
	moveLeft() ,otherwise
	moveRight()
	- checkDirectionAfterMove();
+ void hit();	Do nothing

+ void hit(Rocket rocket);	Decrease Hp by rocket's
	bodyDamage
+ void hit(Bullet bullet);	Decrease Hp by bullet's damage
+ int getDamage();	To be overrided in Minion class
Getters & Setters	To get and set field

1.16 class Minion extends Entity

1.16.1 Fields

- static final int	MINION_MAXHP = 20
MINION_MAXHP;	
- static final double	MINION_SPEEDX_RANGE = 3;
MINION_SPEEDX_RANGE;	
- static final double	MINION_SPEEDY_RANGE = 3;
MINION_SPEEDY_RANGE;	
- static final int	MINION_DAMAGE = 10;
MINION_DAMAGE;	
- int type;	Type of Minion (used to indicate
	minion's color)

1.16.2 Constructors

+ Minion();	- Construct super class with its
	constants
	- randomType();
	- set speedX (use
	randomMinionSpeedX())
	- set speedY (use
	randomMinionSpeedY())
	- if type is 1 then set image to
	green minion else if type is 2
	then set image to yellow minion
	else if type is 3 then set image to
	red minion

- set positionX (use
randomPositionX())

1.16.3 Methods

+ int getDamage();	Return MINION_DAMAGE (Override method from Entity class)
+ double randomPositionX();	Return random double from 0 to GAMELAYER_WIDTH – getWidth()
+ void randomType();	Set type to random int from 1 to 3
+ double	Return new
randomMinionSpeedX();	Random().nextDouble() * MINION_SPEEDX_RANGE + 1;
+ double	Return new
randomMinionSpeedY();	Random().nextDouble() *
	MINION_SPEEDY_RANGE + 1;
+ int getType();	Return type

2.Package logic

2.1 class Controller

2.1.1 Fields

- static boolean isMoveLeft;	isMoveLeft = false
- static boolean isMoveRight;	isMoveRight = false
- static boolean isMoveUp;	isMoveUp = false
- static boolean isMoveDown;	isMoveDown = false
- static boolean isShooting;	isShooting = false
- static boolean isShootingLaser;	isShootingLaser = false
- static boolean isShootingBomb;	isShootingBomb = false
- static boolean pointDelay;	pointDelay = false
- static boolean laserDelay;	laserDelay = false
- static boolean bombDelay;	bombDelay = false

2.1.2 Methods

Getters & Setters	To get and set fields
	1 . 6 6

2.2 class BulletManager

2.2.1 Fields

- Rocket rocket;	Choosed rocket in game
- ArrayList <bullet> bullets</bullet>	Bullets = new ArrayList<>();

2.2.2 Constructors

+ BulletManager(Rocket rocket);	Set rocket
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2.2.3 Methods

Add new pointBullet in bullets
Add new lasetBullet in bullets
Add new bombBullet in bullets
- Initailize ArrayList <integer></integer>
toRemove
- check all bullet in bullets if its
position less than 0 then add
bullet index to toRemove,
otherwise update and render it
- sort toRemove (reverseOrder)
- remove bullet in bullets by its
index for all bullet in toRemove
Remove all bullet in bullets (use
clear())
To get and set fields

2.3 class MinionManager

2.3.1 Fields

- ArrayList <entity> minions</entity>	Minions = new ArrayList<>();
- List <bombanimation></bombanimation>	Animations =
animations	Collections.synchronizeList(new
	ArrayList <bombanimation>());</bombanimation>

2.3.2 Constructors

+ MinionManager(); Calls addMinion() 3 times	
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2.3.3 Methods

+ void addMinion();	Add minion in minions
+ void update(BulletManager	Initailize ArrayList<interger></interger>
bulletmanager, GraphicsContext	toRemoveBullets and
gc, Rocket rocket);	toRemoveMinions
	- int more = 0
	- for all minion in minions
	+ update and render
	+ if position is out of scene
	then add to toRemoveMinions
	+ if minion intersects rocket
	then call hit both sprites
	+ check with all bullet in bullets
	if minion intersects bullet then
	call hit both sprites (except
	laserBullet), if bullet is
	BombBullet then initialize
	bombanimation and add to
	animations and start thread
	which sleep 50 millisecond then
	remove animation and check if
	bullet is Consumed then add to
	toRemoveBullets
	- if minion is dead then add to
	toRemoveMinions
	- update all bombanimation in
	animations
	- Initailize HashSet <integer> to</integer>
	remove each minion in minions
	and bullet in bullets
	- when minion removed, add
	more with 1
	- addMinion according to more
L void cloor	Clear minions
+ void clear	Clear minions

2.4 class AudioManager

2.4.1 Fields

- static final double	GLOBAL_VOLUME = 0.5
GLOBAL_VOLUME;	
- static MediaPlayer bgmPlayer	The object to play BGM

2.4.2 Methods

- static boolean isBGMPlaying();	To check bgmPlayer is not null
+ static Media getCurrentBGM();	To get current BGM
+ static void playBGM(Media	- if bgm is null then stopBGM
bgm, double localVolume,	- if bgm is not equals current
Boolean isLoop);	BGM then play bgm instead
+ static void stopBGM();	- if BGM is playing then stop and
	set to null

2.5 class ResourceManager

2.5.1 Fields

	1
+ static TitleResource title;	The innerclass that contains
	resource for title scene
+ static SelectRocketResource	The innerclass that contains
selectRocket;	resource for selectRocket scene
+ static GameStartResource	The innerclass that contains
gameStart;	resource for gameStart scene
+ static TutorialResource	The innerclass that contains
tutorial;	resource for tutorial scene
+ static CreditsResource credits;	The innerclass that contains
	resource for credits scene
+ static LosingResource losing;	The innerclass that contains
	resource for losing scene
+ static SoundtrackResource	The innerclass that contains
bgm;	sound for all scenes

2.5.2 Methods

+ static void loadResources(Initailize 1 in 6 subclasses
SceneManager.State	resources followed by
sceneState);	sceneState (if catch exception
	then throws new
	ResourceNotFoundException
	(e.getMessage())
+ static void	Set 1 in 6 subclasses resources
clearResources(SceneManager.S	to null followed by sceneState
tate sceneState);	
+ static void	If bgm is null then set to new
loadAllSharedResources();	SoundtrackResource();
+ static Image readImg(String	return new
filename);	Image(ClassLoader.getSystemRe
	source(filename).toString());
+ static Media readMedia(String	return new
filename);	Image(ClassLoader.getSystemRe
	source(filename).toString());
+ static AudioClip	return new
readAudioClip(String filename);	AudioClip(ClassLoader.getSyste
	mResource(filename).toString())
	;

2.6 class SceneManager

2.6.1 Fields

+ static final int	WINDOW WIDTH = 800
WINDOW_WIDTH;	
+ static final int	WINDOW_HEIGHT = 600
WINDOW_HEIGHT;	
- static Stage window;	Game Stage
- static GameScene	Game current scene
currentScene;	
- static State sceneState;	Game current state
+ static enum State;	{TITLE, SELECTROCKET, PLAYING,
	TUTORIAL, CREDITS, LOSING}

2.6.2 Methods

+ static void init(Stage stage,	- set window to stage
State sceneState) throws	- load all shared resources
GameException;	- set sceneStage
	- set current scene from
	sceneStage
	- set scene in window to
	currentScene
+ static Scene	Return currentScene
<pre>getCurrentScene();</pre>	
+ static State getSceneState;	Return sceneState
+ static void	- if window is null then throw
changesSceneState(State	new SceneChangingException
sceneState) throws	("At SceneManager, window is
GameException;	null");
	- otherwise, set sceneState, set
	scene on window and show

+ static void	- set currentScene to null
setCurrentSceneFromSceneState	- load resources and set
(State sceneState) throws	currentScene to 1 in 6 scene
GameException;	followed by sceneState
+ static void update();	Update currentScene if it is not
	null

3.Package exception

3.1 class GameException

3.1.1 Fields

- static final long	serialVersionUID = -
serialVersionUID;	2048416760537782547L

3.1.2 Constuctors

+ GameException();	Construct super class
+ GameException(String	Construct super class with
message);	message

3.1.3 Methods

+ void print(); To print exception	+ void print();	To print exception
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3.2 class ResourceNotFoundException extends GameException

3.2.1 Fields

- static final long	serialVersionUID =
serialVersionUID;	5261600905049703426L
- static String resource;	The resource that not found

3.2.2 Constuctors

+ ResourceNotFoundException	Construct super class
();	
+ ResourceNotFoundException	Construct super class and set
(String resource);	resource
+ ResourceNotFoundException	Construct super class with
(String resource, String	message and set resource
message);	

3.2.3 Methods

+ void print()	To print exception
1 5 1 5 1 1 1 5 ()	i o printe ortooperon

3.3 class SceneChangingException extends GameException

3.3.1 Fields

- static final long	serialVersionUID = -
serialVersionUID;	9107197163021617917L
# SceneManager.State prev;	Previous stage
# SceneManager.State next;	Next stage

3.3.2 Constuctors

+ SceneChangingException ()	Construct super class and set
	prev and next to null
+ SceneChangingException	Construct super class with
(String message)	message and set prev and next
	to null
+ SceneChangingException	Construct super class and set
(SceneManager.State prev,	prev and next
SceneManager.State next)	

+	Construct super class with
SceneChangingException(String	message and set prev and next
message, SceneManager.State	
prev, SceneManager.State next)	

3.3.3 Methods

+ void print() To print exception	
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4.Package gui

4.1 class GameScene extends Scene

4.1.1 Fields

# SceneManager.State	Scene state
sceneState;	
# StackPane root;	Root of the scene
# Canvas gameLayer	Canvas of the scene

4.1.2 Constructors

+ GameScene();	- Construct super class with new
	StackPane
	- set sceneState to null
	- initialize gameLayer to new
	Canvas by WINDOW_WIDTH and
	WINDOW_HEIGHT
	- set root to this.getRoot()
	- set root prefer size to window
	width and height

4.1.3 Methods

# void addListener();	To add event handling in scene
# void	To clear resources in scene
releaseSceneComponents();	
# void	- releases scene components
changScene(SceneManager.State	- try change scene state, if catch
sceneState);	exception then print exception
	and try set scene to current
	scene, if catch exception again
	then print that exception
+ void update();	Do nothing

4.2 class TitleScene extends GameScene

4.2.1 Fields

- Label nameText;	The lable which shows game
	name
- Button startGameButton;	Game start button (to go
	SelectRocketScene)
- Button tutorialButton;	Tutorial button (to go tutorial)
- Button creditsButton;	Credits button (to go credits)
- VBox titlePane;	Pane which contains
	components

4.2.2 Constructors

+ TitleScene();	- Constructs super class
	- Set sceneState to State.TITLE
	- Set game background
	- Initialize nameText
	- Initialize startGameButton
	- Initialize tutorialButton
	- Initialize creditsButton
	- add listener
	- Initialize titlePane and add
	label and buttons in it
	- Add titlePane in root
	- Play BGM

4.2.3 Methods

# void addListener();	Set event handling to all buttons
	(use changeScene(State to
	change))
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	Do nothing

4.3 class SelectRocketScene extends GameScene

4.3.1 Fields

- Label chooseRocket;	The lable which tells player to
	choose rocket
- Button rocketAButton;	Button to choose rocket type A
- Button rocketBButton;	Button to choose rocket type B
- HBox selectRocket	Contains two rocketButtons
- Button titleButton	Title button (to go title)
- BorderPane selectPane;	Pane which contains
	components

4.3.2 Constructors

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+ SelectRocketScene();	- Constructs super class
	- Set sceneState to
	State.SELECTROCKET
	- Set game background
	- Initialize chooseRocket
	- Initialize rocketAButton
	- Initialize rocketBButton
	- Initialize selectRocket and add
	two buttons in it
	- Initialize titleButton
	- add listener
	- Initialize selectPane and add all
	components in it
	- Add selectPane in root
	- Play BGM

4.3.3 Methods

# void addListener();	Set event handling to all buttons
	(use changeScene(State to
	change) and
	GameStartScene.setRocket(A/B)
	to true)
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	Do nothing

4.4 class GameStartScene extends GameScene

4.4.1 Fields

+ static final int	GAMELAYER_WIDTH = 500
GAMELAYER_WIDTH;	
+ static final int	GAMELAYER_HEIGHT = 600
GAMELAYER_HEIGHT;	
+ static final int	DATALAYER_WIDTH = 300
DATALAYER_WIDTH;	
+ static final int	DATALAYER_HEIGHT = 600
DATALAYER_HEIGHT;	
- static int currentScore;	Current score in game
- static int highScore	highScore = 0
- static Boolean isRocketA	isRocketA = false (true when
	choose rocket type B)
- Rocket myRocket;	Rocket in game
- GraphicsContext gc;	Graphic in game
- MinionManager	To manage minions in game
minionManager;	
Text rocketNameText;	Shows rocket name
- Text hpText;	Shows rocket current Hp
- Text laserText;	Shows remain laser bullets
- Text bombText;	Shows remain bomb bulelts
- Text scoreText;	Shows current score
- VBox dataLayer;	Contains all texts
- HBox gamePane;	Contains gameLayer and
	dataLayer

4.4.2 Constructors

	T - 1
+ GameStartSccene();	- Constructs super class
	- Set sceneState to State.PLAYING
	- Set game background
	- Initialize gameLayer
	- set gc to
	gameLayer.getGraphicsContext2D
	();
	- if isRocketA set myRocket to
	RocketTypeA otherwise, set to
	RocketTypeB then render it
	- Initialize all texts
	- Initialize dataLayer and add all
	texts in it
	- add listener
	- Initialize gamePane and add all
	gameLayer and dataLayer in it
	- Add gamePane in root
	- Initialize minionManager
	- set default controller
	- set current score to 0
	- Play BGM

4.4.3 Methods

<pre># void addListener();</pre>	Set event handling to scene
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	- If rocket is dead then change
	scene to losing scene
	- Otherwise, update all
	components and render
+ void setDefaultController();	Set all fields in controller to false
Getters & Setters	To get and set fields

4.5 class LosingScene extends GameScene

4.5.1 Fields

- Label gameOver;	To show text game over
- Label score;	To show your score
- Lable highScore;	To show your highscore
- Button newGameButton;	To play again
- Button titleButton;	To go title scene
- VBox losingPane	Pane which contains
	components

4.5.2 Constructors

+ LosingScene();	- Constructs super class
	- Set sceneState to State.LOSING
	- Set game background
	- Initialize gameOver, score,
	highscore
	- Initialize titleButton and
	newGameButton
	- Initailize losingPane and add all
	labels and buttons in it
	- add listener
	- Add losingPane in root
	- Play BGM

4.5.3 Methods

# void addListener();	Set event handling to all buttons
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	Do nothing

4.6 class TutorialScene extends GameScene

4.6.1 Fields

- Button titleButton;	To go Title scene
- HBox titlePane;	Contains titleButton

4.6.2 Constructors

+ TutorialScene();	- Constructs super class
	- Set sceneState to
	State.TUTORIAL
	- Set game background with
	tutorial background
	- Initialize titleButton
	- Initailize titlePane and add
	titleButton in it
	- add listener
	- Add titlePane in root
	- Play BGM

4.6.3 Methods

# void addListener();	Set event handling to all buttons
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	Do nothing

4.7 class CreditsScene extends GameScene

4.7.1 Fields

- Button titleButton;	To go Title scene
- HBox creditsPane;	Contains titleButton

4.6.2 Constructors

+ TutorialScene();	- Constructs super class
	- Set sceneState to
	State.CREDITS
	- Set game background with
	credits background
	- Initialize titleButton
	- Initailize titlePane and add
	titleButton in it
	- add listener
	- Add titlePane in root
	- Play BGM

4.6.3 Methods

# void addListener();	Set event handling to all buttons
# void	Clear resources in scene
releaseSceneComponents();	
+ void update();	Do nothing

5.Package application

5.1 class Main extends Application

5.1.2 Methods

+ void init();	Do nothing
+ void start(Stage primaryStage)	- Initialize scene manager with
throws Exception;	primaryStage and State.TITLE
	- set primaryStage title
	- set primaryStage resizable to
	false
	- show primaryStage
	- Initialize AnimationTimer
	contains SceneManager
	.update() in handle method then
	start AnimationTimer
+ void stop();	Do nothing
+ static void main(String[] args);	Launch application