

ParticleSystem

+ std::vector< Particle > m\_particles

+ void update(sf::Time t\_deltaTime)

+ void render(sf::RenderWindow &m\_window)

+ void addParticle(const Particle &m\_particle)

Building

# sf::Texture m\_smokeTexture

# sf::Vector2f m\_position

# std::string m\_name

# sf::Texture m\_buildingTexture

# sf::Sprite m\_buildingSprite

# sf::CircleShape m\_placementRadius

# sf::RectangleShape m\_healthBar

# sf::RectangleShape m\_healthBarBackground

# int m\_health

# int m\_maxHealth

# int m\_cost

# BuildingType m\_type

# bool m\_placementRadiusVisible

+ Building(BuildingType m\_type)

+ virtual ~Building()

+ virtual void update(sf::Time t\_deltaTime)

+ virtual void render(sf::RenderWindow &m\_window)

+ void takeDamage(float m\_damageAmount)

+ void setPosition(const sf::Vector2f &m\_position)

+ sf::Vector2f getPosition()

+ int getCost() const

+ float getHealth() const

+ BuildingType getType() const

+ bool checkAffordability()

+ void setPlacementRadiusSize(float m\_radius)

+ void setHealth(float newHealth)

+ const sf::Sprite & getBuildingSprite() const

+ const sf::Texture & getBuildingTexture() const

+ const sf::CircleShape & getPlacementRadius() const

+ void updateHealthBar()

# void initSmokeEffect()

# void spawnSmokeEffect()

Unit

+ std::vector< Bullet > m\_bullets

+ std::vector< Missile > m\_missiles

+ int m\_unitIndex

+ bool isSelected

+ bool m\_active

+ bool m\_isEnemy

# UnitTypeClass m\_unitTypeClass

# std::vector< Unit \* > m\_enemyUnits

# std::vector< Building \* > m\_enemyBuildings

# const std::vector< std::vector< Tile > > m\_tiles

# std::vector< sf::Vector2f > m\_debugRays

# sf::Texture m\_unitTexture

# sf::Sprite m\_unitSprite

# sf::RectangleShape m\_healthBarBackground

# sf::RectangleShape m\_healthBarForeground

# sf::Texture m\_weaponTexture

# sf::Sprite m\_weaponSprite

# sf::CircleShape m\_viewCircleShape

# sf::Shader m\_glowShader

# int m\_cost

# float m\_health

# const float m\_maxHealth

# float m\_viewRadius

# float m\_damage

# float m\_speed

# float m\_stoppingDistance

# float m\_slowingRadius

# float m\_maxForce

# float m\_rotationSpeed

# float m\_bulletSpeed

# float m\_closestDistance

# float m\_closestBuildingDistance

# float m\_arrivalTolerance

# const float PI

# bool isOrbiting

# bool isReloading

# sf::Vector2f m\_position

# sf::Vector2f m\_targetPosition

# sf::Vector2f m\_velocity

# sf::Vector2f m\_directionToEnemy

# sf::Vector2f m\_acceleration

# sf::Clock m\_slowEffectClock

# bool m\_isSlowed

# bool m\_isGraduallySlowed

# bool m\_inPostSlowWait

# float m\_slowDownStartTime

# float m\_minimumSpeedFactor

# float m\_slowEffectDuration

# float m\_originalSpeed

# float m\_postSlowWaitDuration

+ Unit()

+ virtual ~Unit()

+ virtual void update(sf::Time t\_deltaTime, std::vector< Unit \* > &allyUnits)

+ virtual void render(sf::RenderWindow &m\_window)

+ virtual UnitType getUnitType() const =0

+ void setPosition(const sf::Vector2f &m\_position)

+ void setHealth(float m\_setHealth)

+ void moveTo(const sf::Vector2f &m\_targetPos)

+ void setSelected(bool m\_selected)

+ void setTargetPosition(const sf::Vector2f &m\_targetPos)

+ void takeDamage(float m\_damageAmount)

+ void addHealth(float m\_healthAmount)

+ void applySlowEffect(float m\_speedFactor, float m\_duration, float m\_postSlowWait)

+ void setEnemyUnits(std::vector< Unit \* > &m\_enemyUnits)

+ void setEnemyBuildings(std::vector< Building \* > &m\_enemyBuildings)

+ void setTiles(const std::vector< std::vector< Tile > > &m\_tiles)

+ const sf::Sprite & getSprite() const

+ sf::Vector2f getPosition() const

+ sf::Vector2f getTargetPosition() const

+ sf::Vector2f normalize(const sf::Vector2f m\_source)

+ sf::Vector2f steerTowards(sf::Vector2f m\_target)

+ sf::Vector2f rotateVector(sf::Vector2f m\_vector, float m\_angleDegrees)

+ sf::Vector2f lerp(const sf::Vector2f &m\_start, const sf::Vector2f &m\_end, float m\_time)

+ sf::Vector2f findAvoidanceDirection(const sf::Vector2f &m\_currentPosition, float m\_checkAheadDistance)

+ float angleFromVector(const sf::Vector2f &m\_vector)

+ float getViewRadius() const

+ float distance(const sf::Vector2f &a, const sf::Vector2f &b)

+ float magnitude(const sf::Vector2f &v) const

+ float getHealth() const

+ float toDegrees(float radians)

+ float angleBetweenVectors(sf::Vector2f vec1, sf::Vector2f vec2)

+ float getDamage() const

+ bool checkAffordability()

+ bool isActive() const

# void initView()

# void initHealthBar()

# void initShader()

# void avoidCollisionsWithUnits(std::vector< Unit \* > &m\_allyUnits)

# void avoidCollisionsWithWalls()

# void orientSpriteToMovement(sf::Time t\_deltaTime)

# virtual void squadEntityRemoval()

# virtual void squadEntityRegain()

AircraftUnit

+ AircraftUnit()

+ ~AircraftUnit()

+ void update(sf::Time t\_deltaTime, std::vector< Unit \* > &m\_allyUnits) override

+ void render(sf::RenderWindow &m\_window) override