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 # ParticleSystem m_particleSystem # std::vector< Unit * > * m_enemyUnits # std::vector< Building * > * m_enemyBuildings # Unit * m_closestEnemy # Building * m closestBuilding # const 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 is Orbiting # 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) # woid awoidCollisionsWithWalls() # void orientSpriteToMovement(sf::Time t_deltaTime) # virtual void squadEntityRemoval() # virtual void squadEntityRegain() VehicleUnit + VehicleUnit() + virtual ~VehicleUnit() + void update(sf::Time t_deltaTime, std::vector< Unit * > &m_allyUnits) override + void render(sf::RenderWindow &m_window) override

Buggy

+ Buggy()

+ ~Buggy()

+ void update(sf::Time t_deltaTime, std::vector< Unit * > &m_allyUnits) override

+ UnitType getUnitType() const override

Harvester

+ State m_currentState

+ Harvester() + ~Harvester()

+ void update(sf::Time t_deltaTime, std::vector< Unit * > &m_allyUnits) override

+ void setBuildings(const std::vector< Building * > &m_buildings) + UnitType getUnitType() const override

TankAurora

- + TankAurora()
- + ~TankAurora()
- + void update(sf::Time t_deltaTime, std::vector< Unit * > &m_allUnits) override
- + void render(sf::RenderWindow &m_window) override

+ UnitType getUnitType() const override