

RevolutionGeometry (Driver class)
<p>INSTANCE VARS</p> <p>ArrayList<Unit> playerTeam;</p> <p>ArrayList<Unit> computerTeam ;</p> <p>Graveyard playerGraveyard; //Graveyards as a data structure are STACKS</p> <p>Graveyard computerGraveyard ;;</p> <p>Menu menu; //stores the means of managing units and currency through the interface</p> <p>Boolean doOnce //a check to make sure only one unit is being trained at once</p>
<p>METHODS/FUNCTIONS</p> <p>**Function of the class is to set up the field that the units battle on, and the menu that is the means of receiving commands from the player.</p> <p>**Regulates the training and movement of all units on the field via draw()</p> <p>**Increases rate at which player gains currency based on the number of miners</p>

Menu
<p>INSTANCE VARS</p> <p>Button[] buttons; //stores the positions of every individual button, which comes from the Button class</p> <p>int currency; //this is basically the amount of money you have</p>
<p>METHODS/FUNCTIONS</p> <p>void loadMenu(); //puts the menu on the interface of processing</p> <p>int buttonPressed(); //detects the button that was pressed with the mouseclick, returns the index that the button is in inside the Button[] buttons</p> <p>int getCurrency(); //returns how much money you have</p>

Button
<p>INSTANCE VARS</p> <p>int xpos;</p> <p>int ypos;</p> <p>int button_r = 60; //size of the button on the screen</p> <p>String text; //what it says on the button</p> <p>int index = 0; //index of the button inside the Button[] buttons in Menu class</p>
<p>METHODS/FUNCTIONS</p> <p>void display(); //displays the button on the screen according to size</p> <p>//all accessors below</p> <p>int getRad();</p> <p>int x_position();</p> <p>int y_position();</p> <p>int getIndex();</p>

Team RealTime-
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APCS2 Pd 3

HW48 -- On
Target

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UML
DIAGRAMS

Graveyard
<p>INSTANCE VARS</p> <p>ArrayList<Unit> _stack; //all dead units go here</p>
<p>METHODS/FUNCTIONS</p> <p>Unit dequeue(); //remove the unit that was last put in</p> <p>void enqueue(Unit a); //put a unit into the stack</p> <p>int size(); //accessor for size of _stack</p>

Swordsmen (extends Unit)
<p>INSTANCE VARS</p> <p>Static final int COST = 5; (subject to change as of now)</p>
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) // as stated in superclass Unit</p>

Miner (extends Unit)
<p>INSTANCE VARS</p> <p>Static final int COST = 10; (subject to change as of now)</p>
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) //miner's attack method is just to walk around</p>

Archer (extends Unit)
<p>INSTANCE VARS</p> <p>Static final int COST = 15; (subject to change as of now)</p>
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) //as stated in superclass Unit</p>

Nexus (extends Unit)
<p>+ field: type</p>
<p>-represents the “castle” in the game</p> <p>-set as a Unit to aid in targeting process</p> <p>Methods:</p> <p>Void updateHealth() //updates a life bar that represents remaining life of the castle</p>

Wizard (extends Unit)
<p>INSTANCE VARS</p> <p>Static final int COST = 5; (subject to change as of now)</p>
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) //attacks enemies using a priorityQ</p>

Giant (extends Unit)
<p>INSTANCE VARS</p> <p>Static final int COST = 20; (subject to change as of now)</p>
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) //as stated in superclass Unit</p>

Unit (superclass)
<p>INSTANCE VARS</p> <p>protected int life;</p> <p>protected float speed;</p> <p>protected int trainingTime;</p> <p>protected int cost;</p> <p>protected PVector position;</p> <p>protected int damage;</p> <p>protected boolean team; //is the unit on the player's team or computers</p> <p>protected int y; //offset value to create a visual effect of depth</p> <p>protected float attackRange;</p>
<p>METHODS/FUNCTIONS</p> <p>abstract void drawUnit();</p> <p>abstract void updateHealth();</p> <p>abstract int identifier(); //what unit is this one specifically? Right now it should be 0, which means swordsmen, but there will be a lot more units soon</p> <p>boolean isAlive() //very simply says whether this unit is dead or alive</p> <p>int getLife() //accessor for life</p> <p>void attack(Unit target) //the current target of the Unit that is being attacked</p> <p>Unit selectTarget(ArrayList<Unit> enemyTeam) //finds closest enemy Unit</p> <p>void move (Unit target) //the means of allowing a unit to move towards its closest enemy unit</p> <p>void updateHealth() //updates a life bar that decreases in green area when life is lost</p>

Commander (extends Unit)
+ field: type
<p>METHODS/FUNCTIONS</p> <p>void attack(Unit target) //this is a special unit, the attack and movement of the Commander is guided by the player's controls. This will all be shown to the player in the gameplay</p>

AI
+ field: type
<p>METHODS/FUNCTIONS</p> <p>static int choose(ArrayList<Unit> playerTeam, ArrayList<Unit> computerTeam, int currency) //has to determine what is the smartest move: train soldier (non-miner unit) or train miner</p> <p>static int unitStrength(ArrayList<Unit> team) //calculates overall strength of a team</p> <p>static boolean saveUp(ArrayList<Unit> playerTeam, ArrayList<Unit> computerTeam)</p>

ArrayPriorityQueue
<p>int start;</p> <p>ArrayList<Unit> _priorityQ;</p>
<p>METHODS/FUNCTIONS</p> <p>void add(Unit x) // _priorityQ.add(x);</p> <p>int peekMin()//helper method for removeMin</p> <p>void changeTime()</p> <p>Unit removeMin() //used by the algo for queuing troops for training</p> <p>Unit removeMinH(Unit firstTarget) //find the unit w the lowest life and is within strike range: used by wizard for targeting</p> <p>void setArr(ArrayList<Unit> a) //sets _priorityQ to the parameter: a method of copying lists into the priority queue</p>

Deck
<p>int posX</p> <p>int pos y</p> <p>string cardName</p> <p>int cardCost</p> <p>int cardIndex</p>
<p>display</p> <p>xpos</p> <p>ypos</p> <p>getCardIndex</p> <p>getCardcost</p> <p>use()</p>