### Trek Wars

Purpose: classes, inheritance, class diagrams, virtual

Due: Nov  $29^{th}$ 

## Description

Universal Merriment Development (UMD) is creating an online space battle game called (Trek Wars). You are tasked with creating some classes for this game. Again you have to just write the class and test it. The autograder will supply a main, and a sample main is included. A description of the classes is given below:



Figure 1: Graphics from the game.

```
enum Alignment{us, them, chaotic};
Ship (the base class)
attributes
  name: string
  align: Alignment
  xLoc: integer
  yLoc: integer
  range: int
  currHealth: integer
  attackPower: integer
  maxHealth: integer
methods
  public Ship(name:string, x : integer , y : integer , align : Alignment ,
              maxHeal : integer, rng :integer, attackPwr : integer );
                         // currHealth is set to maximum
  public virtual attack(target: * Ship) : void //
  private virtual getType() : string//'Battleship'', ''Cruiser'', ''Corvette'', ''Repairship''
  public getX():int // returns the x coordinate
  public getY():int // returns the y coordinate
  public getAlign():Alignment // returns the alignment
  public status () : string // see format below
  getHealth() : integer
  public virtual move(): void // changes position by the amount of that type of ship,
                         // increases health by 1 (until max reached)
  public changeAlign() :void // changes the alignment.
  public accessDamage(amt : int) : void // changes the health by amt,
  // (keeping it within bounds [0,maxHealth])
```

```
Battle(derived from the Ship class)
attributes //range is 10, maxHealth =100 ,attack = 10
  torpedoes // int initially 10
methods
// always moves along the vector (-1, -1)
attack(target: Ship *): void//attacks and fires torpedo >0 and
// does additional 10 damage, 1 less torpedo
status () // also indicates number of torpedoes
Cruiser (derived from Ship class) range is 50, maxHealth =50
method
// always moves along the vector (1, 2)
move()
attack(target: Ship *) : void//attacks 5
Corvette (derived from Ship class) range is 25, maxHealth =20
method
// always moves along the vector (5, 5)
move()
attack(target: Ship *): void// Everyone loves corvettes so their attack
// flips ships in range to its state
// (if self is us, turns them to us,
// if self is them, turns us to them)
Repair (derived from Cruiser class) range is 25, maxHealth = 20
  attack(target: Ship *): void //its attack repairs a ship of own kind to max health
```

#### Input

No input

## Output

For status() print each
name : <name>

type : <Class name>
health:<healthStr>
location: (xLoc, yLoc)

torpedoes: // only if this is a battleship

Except for repair ships, attacks only work if the target of the attack is of the opposite alignment and in range. . By opposite alignment, we mean (us attacks them and them attacks us). Chaotic ships attack everyone. Repair ships only attack (in this case repair), ships of the same alignment.

## How the program will be graded

You will turn in 2 documents. A memo to canvas (a .doc file) and the source code to mimir (this a zipped version of your source code which must be named trekWars.hpp .

Memo		
What	$\mathbf{pts}$	
Name	1	
Class diagram	10	
Test plan with 3 unit tests for each of		
Battleships, Cruisers, Corvettes, and Repairships	16	

#### Source Code Document (zipped version of trekWars.hpp)

What	pts
Name	1
Description (in your own words)	2
Style	10
pre/post conditions	10
Functionality	50

# Sample main

```
int main() {
Ship ** fleet;
int numShip; //cout<<"How many ships do you want ?";</pre>
//cin>> numShip;
numShip = 6;
fleet = new Ship *[numShip];
fleet[0] = new Battle("Constitution", 0, 0, us);
fleet[1] = new Cruiser("Enterprize", 20, 20, chaotic);
fleet[2] = new Corvette("1000Falcon", 0, 5, us);
fleet[3] = new Repair("DocMcStuffings", 2, 2, them);
fleet[4] = new Battle("BoatyMcBoatFace", 10, 10, chaotic);
fleet[5] = new Cruiser("Titanic", 15, 15, us);
for (int i = 0; i < numShip; i++) cout << fleet[i]->status();
for (int i = 0; i < numShip; i++) fleet[i]->move();
for (int i = 0; i < numShip; i++) cout << fleet[i]->status();
for (int i = 0; i < numShip; i++)</pre>
 for (int j = 0; j < numShip; <math>j++)
 if (i != j && fleet[i]->getHealth()>0) //<< cannot attack self, and dead do not attack
 fleet[i]->attack(fleet[j]);
for (int i = 0; i < numShip; i++)</pre>
cout << fleet[i]->status();
return 0;
```

#### Clarifications

Attacks: Chaotic attack Chaotic, Us and Them.

Except for Repair Ships Us ONLY attack Them Them ONLY attack Us

Corvette: A Corvette does not affect a Chaotic

Cruiser: Cruiser has attack of 5

Repair ships: A Repair ship repairs every ship it attacks even those with 0 health.

Changes: Status:

Move the print of torpedoes to the bottom of the status list (then you call the base status for the rest of it) Put a space on

either side of the : . name : <name> type : <Class name> health : <healthStr> location : (xLoc, yLoc)

torpedoes: // only if this is a battleship

Ship Constructor: Add either another constructor or make one that has 6 parameters

public Ship(name:string, x:integer, y:integer, align: Alignment, maxHeal:integer, rng:integer, attckPwr:int);

This way you can use this constructor to set the maxHealth and range and attackPower of all classes.

Protected (try to make variables as private as possible) However I made the following variables protected xLoc and yLoc

Name Change Attack I accidentally named the method and field attack. I think it is easiest to change the name of the field to attackPower

Feel Free to add. Feel free to add functions but ...

In terms of access,

best to worst is

private only get(), protected, get() and set(), public

My solution had only xLoc and YLoc as protected . I had no set(0 for any private fields.

I will post a corrected assignment and if there is anything I forgot, please contact me immediately