

Intermediate Competition

by MiMaCh System – *Course of Intelligent Systems* a.a. 2021/2022

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Mean-Max Game Bot Programming



The Environment



- Circular map of radius **6000** with **3 players**.
- Players move **simultaneously**.
- **Water Town** is in $(0,0)$ and has a radius of **3000**.
- Each player has **3 Looters (Reaper, Destroyer and Doof)**.
- **Tankers** go to and from Water Town.
- When a Tanker is destroyed by a Destroyer, a **Wreck** is created.

The Goal

- **Gather more water** than your enemies.
- **Victory Conditions:** have more water than your opponents at the end of the game.
- The game is over once any player reaches **50 water** or after **200 turns**.



The Players

Looters

- **Reaper:** takes water from a wreck.
- **Destroyer:** destroys tankers.
- **Doof:** generates rage.
- In **Yellow** controlled by our code.
- In **Blue** and **Magenta** our enemies.

Others

- **Tankers:** autonomous movement.
- **Wrecks:** a wreck appears after a tanker is destroyed.

Summary

		Name	Type	Throttle	Mass	Friction	Action	Range	Radius	Duration	Effect	
Looters = Player controlled		Reaper	0	0-300	0,5	0,2	ACC = Throttle / Mass	Tar	0-2000	1000	3 turns	Mass + 10 Tankers are indestructibles
		Destroyer	1	0-300	1,5	0,3		Grenades	0-2000	1000	Instant	Ejects all units around
		Doof	2	0-300	1	0,25		Oil	0-2000	1000	3 turns	No friction Can't recolt water
Autonomous		Tanker	3	500	2,5+W/2	0,4	Made with love by Orabig					
		Wreck	4									

For more details, see the referee :
<https://github.com/CodinGame/MeanMax/blob/master/Referee.java>



Different Leagues



Wood3

- 3 Players (**Reapers**) in the map
- **Wrecks** of water
- At each turn the player must either:
 - Go to a position (X, Y)
 - WAIT

Wood2

- 3 Players and 3 **Destroyers** in the map
- **Tankers** and **Wrecks**
- At each turn our player and our destroyer move or wait



Bronze

- All the **looters** can use a **SKILL**
- At each turn looters can move, wait or use skill
- 2 new skills
 - Tar pool (Reaper skill)
 - Oil pool (Doof skill)

The Initial Approach

- We created a new class **Entity**
- We focused on the **goal**
- Our player has to reach more **wrecks** as possible

```
//new structures
List<Entity> wrecks=new ArrayList<Entity>();
List<Entity> enemies=new ArrayList<Entity>();
List<Entity> destroyers=new ArrayList<Entity>();
List<Entity> doofs=new ArrayList<Entity>();
Entity playerEntity=new Entity();
List<Entity> tanks=new ArrayList<Entity>();
Entity destroyerEntity=new Entity();
```

```
//adding a new Entity temp in the new structures
Entity temp=new Entity( unitId,
unitType,
player,
mass,
radius,
x,y,vx,vy,
extra,extra2);

//lista delle pozzanghere
if(unitType==4)
    wrecks.add(temp);
//lista dei tanks
else if(unitType==3)
    tanks.add(temp);
//lista delle auto nemiche
else if(unitType==0 && unitId!=0)
    enemies.add(temp);
//lista dei destroyer nemici
else if(unitType==1)
    destroyers.add(temp);
```



The Initial Approach - Wood3

- We calculated the **closer wreck** from our Reaper

```
//raggiungo la pozzanghera con distanza minima
double distance=12000;
Entity wreckMinDistance=new Entity();
for(Entity w:wrecks)
{
    if(distance > playerEntity.dis(w.x,w.y))
    {
        distance = playerEntity.dis(w.x,w.y);
        wreckMinDistance = w;
    }
}
```



The Initial Approach - Wood2

- We defined **Destroyer's** behaviour
- We calculated the **closer Tanker** from our Destroyer

```
//raggiungo il tank con distanza minima
double newDistance=6000;
Entity tankMinDistance=new Entity();
for(Entity t:tanks)
{
    if(newDistance > destroyerEntity.dis(t.x,t.y)-t.radius)
    {
        newDistance = destroyerEntity.dis(t.x,t.y)-t.radius;
        tankMinDistance = t;
    }
}
```

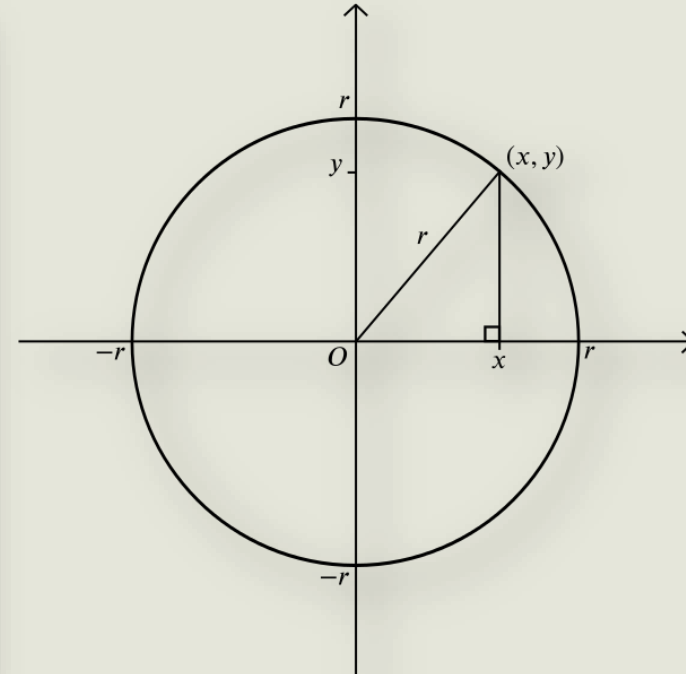


The Initial Approach - Wood1

- We defined **Doof's behaviour**
- We calculated a **circular motion** using trigonometry formulas

```
int R=(int) Math.hypot(doofEntity.x, doofEntity.y);
if(R<5500){
    int sinA=doofEntity.y/R;
    int R1= 6000-R;
    int angle=(int) Math.toDegrees(Math.asin(sinA));
    int x1=(int) ((Math.cos(Math.toRadians(angle)))*R1);
    int y1=(int) ((Math.sin(Math.toRadians(angle)))*R1);

    System.out.println((x1+doofEntity.x) + " " + (y1+doofEntity.y) + " 300");
}
else{
    int sinA=doofEntity.y/R;
    int angle=(int) Math.toDegrees(Math.asin(sinA))+30;
    int x1=(int) ((Math.cos(Math.toRadians(angle)))*R);
    int y1=(int) ((Math.sin(Math.toRadians(angle)))*R);
    System.out.println(x1+ " " + y1 + " 300");
}
```





Bronze League Code - I

- In **Bronze League** two new skills are added:
 - **Doof skill:** an oil pool that lasts 3 turns in the game and affected in a radius of 1000
 - **Reaper skill:** a tar pool that lasts 3 turns in the game and affected in a radius of 1000





Bronze League Code - II

- Now our player does not just reach the nearest wreck:
 - It first checks if there are more **overlapping wrecks**, giving them priority;
 - otherwise looks for the **closest** and **freest** one, that is the one with as few entities as possible nearby.
- Otherwise it will simply go to the **nearest one**.

```
//COMPORTAMIENTO DEL PLAYER
if(!wrecks.isEmpty())
{
    if(!playerEntity.playerOnWreck(wrecks))
    {
        Entity wreckMinDistanceFromPlayer=playerEntity.minDistanceEntity(wrecks, 12000, -1);
        Entity wreckToChoose=playerEntity.rightWreck(wrecks,tanks,destroyers,doofs,unitCount);
        Entity wreck2 = wreckWithMoreWrecks(wrecks);

        if(wreck2!=null)
            System.out.println(wreck2.x+" "+wreck2.y+" 300");

        else if(wreckToChoose!=null)
            System.out.println(wreckToChoose.x+" "+wreckToChoose.y+" 300");

        else
            System.out.println(wreckMinDistanceFromPlayer.x+" "+wreckMinDistanceFromPlayer.y+" 300");
    }
    else
        System.out.println(playerEntity.x+" "+playerEntity.y+" 200");
}
else
    System.out.println(destroyerEntity.x+" "+destroyerEntity.y+" 300");
```



Bronze League Code - III

- Our **Destroyer** tries to reach the **nearest Tanker** to eliminate it.
- Also, when the rage is greater than a specific value, it uses its skill (**Nitro Grenade**) to push vehicles away.
- In case there are no Tankers it simply goes near the closest **enemy Doof**.

```
//COMPORTAMIENTO DEL DESTROYER
Entity doofMinDistanceFromDestroyer = destroyerEntity.minDistanceEntity(doofs, 12000, 0);
Entity tankMinDistanceFromDestroyer=destroyerEntity.minDistanceEntity(tanks, 12000, 0);
int newX = (enemies.get(1).x+300)+enemies.get(1).vx;
int newY = (enemies.get(1).y+300)+enemies.get(1).vy;

if(myRage>=160 && playerEntity.distance(newX, newY)>1000)
    System.out.println("SKILL "+newX+" "+newY);

else if(tankMinDistanceFromDestroyer!=null && tankMinDistanceFromDestroyer.distance(0,0)<5000)
    System.out.println(tankMinDistanceFromDestroyer.x+" "+tankMinDistanceFromDestroyer.y+" 300");

else
    System.out.println(doofMinDistanceFromDestroyer.x+" "+doofMinDistanceFromDestroyer.y+" 300");
```



Bronze League Code - IV

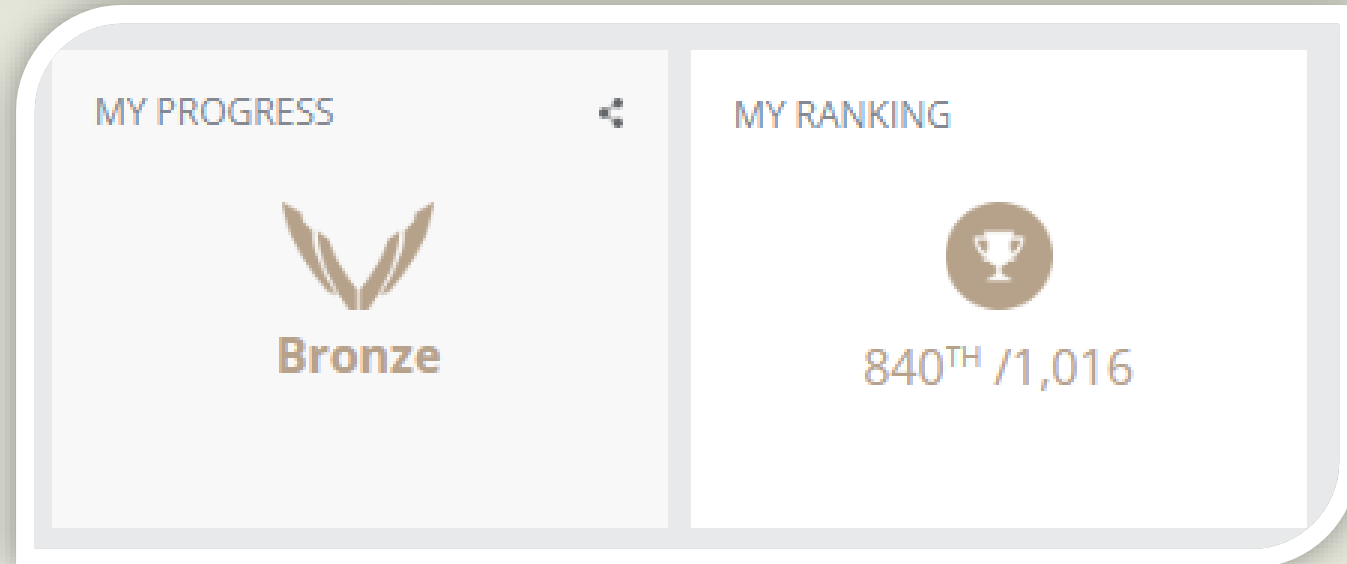
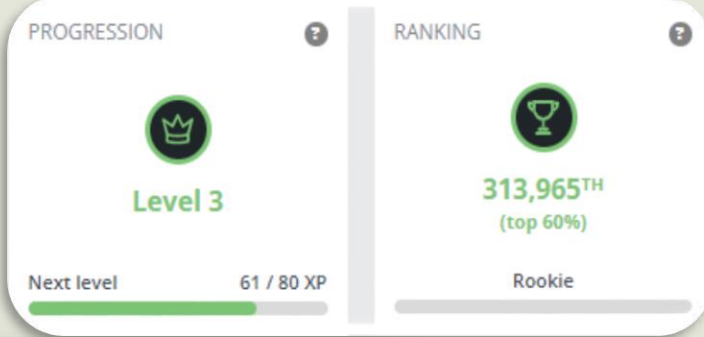
- In the previous league, our doof was just trying to move as much as possible in a circular way to accumulate rage.
- Now it uses its skill (the **Oil Pool**) if the rage is greater than a specific value and our player (**Reaper**) is far enough.
- Otherwise it will chase the opposing Reaper to annoy him so that it has difficulty reaching the wrecks.

```
//COMPORTAMIENTO DEL DOOF
int X = (enemies.get(0).x+300)+enemies.get(0).vx;
int Y = (enemies.get(0).y+300)+enemies.get(0).vy;

if(myRage>=160 && playerEntity.distance(X,Y)>1000)
    System.out.println("SKILL "+X+" "+Y);

else
    System.out.println(enemies.get(0).x+" "+enemies.get(0).y+" 300");
```

Conclusion - Reached Result



Conclusion - Possible Improvements

Strengths

- Our Destroyer and our Doof do not constitute a barrier to our Reaper
- They target one of the enemies (also with their skills)

Weaknesses

- Managing the collision of our Reaper
- Target both the enemies at the same time

Resources

- [Bot programming, Mean-max](#)
- [Codingame.com](#)
- [MiMaCh System – Profile](#)
- [Github - Mean-Max - Referee.java](#)
- [Github - MiMaCh System Proj - Intermediate Competition](#)



Thanks for your attention

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