

WEEK3 - Feedbacks

Mathias COUSTÉ 13.02.2020

teams did not compete...

(because of no tag or mvn fail)

6

teams had runtime errors... (GenericClientError)



2 Index Out Of Bounds

0 -3 Invalid JSON

8 (out of 21)

team finished the race



team_jar



hollandais_volant

Championship leaders

ADDITIONAL FACULTATIVE DELIVERY

Run your own game as you want.

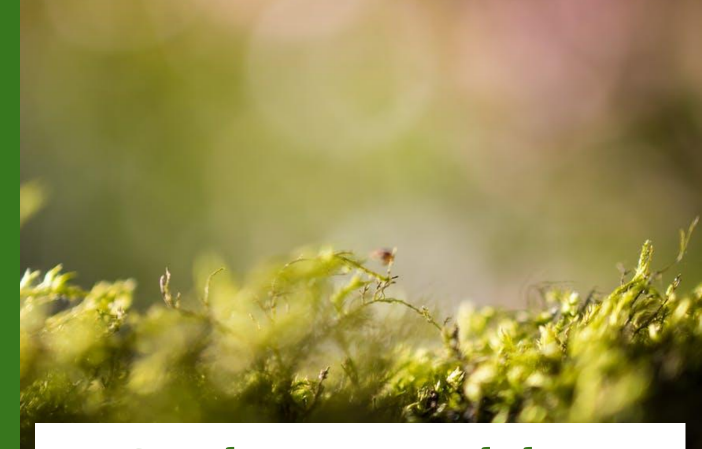




SOLID Principles

Mathias COUSTÉ 13.02.2020

- S ingle responsability
- pen/Closed
- L iskov substitution
- nterface segregation
- D ependency inversion



Single responsability

Single responsability: definition

A class should have one and only one reason to change, meaning that a class should have only one job.

```
▼ O<sub>n</sub> > Game
        run(): void
        createTeamLogsFiles(): void
        executeAction(PlayerAction): void
        initGame(): void
        initGameForPlayer(Player): void
        activePlayers(): List<Player>
         initRound(): List<PlayerAction>
        nextRoundForPlayer(List<PlayerAction>): Consumer<? super Player>
        generateGameInitializationMessage(int, Player): String
        generateNextRoundGameMessage(Player): String
        visibleEntities(Sea, Ship): List<SeaEntity>
        isVisible(Ship, SeaEntity): boolean
```

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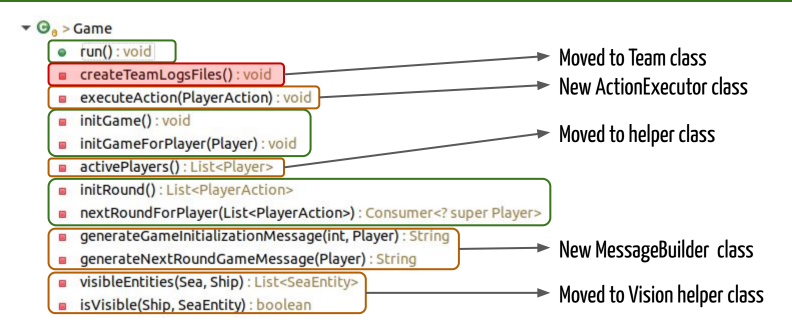
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```
▼ O<sub>n</sub> > Game
        run(): void
                                                                             Moved to Team class
       createTeamLogsFiles(): void
        executeAction(PlayerAction): void
        initGame(): void
        initGameForPlayer(Player): void
        activePlayers(): List<Player>
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        visibleEntities(Sea, Ship): List<SeaEntity>
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```

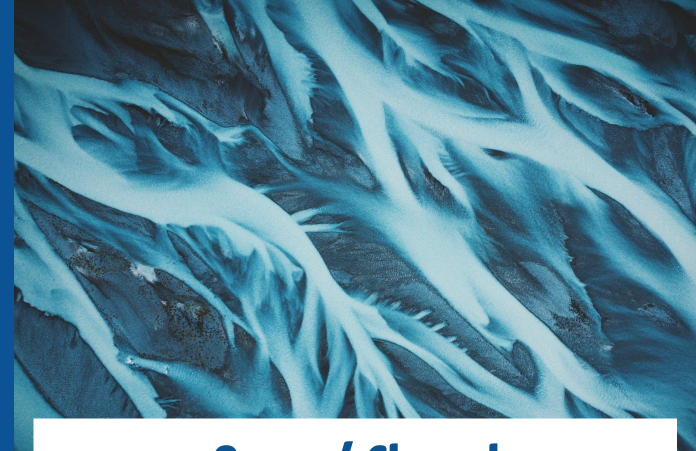
```
▼ O<sub>n</sub> > Game
        run(): void
                                                                             Moved to Team class
       createTeamLogsFiles(): void
                                                                             New ActionExecutor class
        executeAction(PlayerAction): void
        initGame(): void
        initGameForPlayer(Player): void
        activePlayers(): List<Player>
        initRound(): List<PlayerAction>
        nextRoundForPlayer(List<PlayerAction>): Consumer<? super Player>
        generateGameInitializationMessage(int, Player): String
        generateNextRoundGameMessage(Player): String
        visibleEntities(Sea, Ship): List<SeaEntity>
        isVisible(Ship, SeaEntity): boolean
```

```
▼ O<sub>n</sub> > Game
        run(): void
                                                                             Moved to Team class
        createTeamLogsFiles(): void
                                                                             New ActionExecutor class
        executeAction(PlayerAction): void
        initGame(): void
                                                                             Moved to helper class
        initGameForPlayer(Player): void
        activePlayers(): List<Player>
        initRound(): List<PlayerAction>
        nextRoundForPlayer(List<PlayerAction>): Consumer<? super Player>
        generateGameInitializationMessage(int, Player): String
        generateNextRoundGameMessage(Player): String
        visibleEntities(Sea, Ship): List<SeaEntity>
        isVisible(Ship, SeaEntity): boolean
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▼ O<sub>n</sub> > Game
        run(): void
                                                                            Moved to Team class
        createTeamLogsFiles(): void
                                                                            New ActionExecutor class
        executeAction(PlayerAction): void
        initGame(): void
                                                                            Moved to helper class
        initGameForPlayer(Player): void
        activePlayers(): List<Player>
        initRound(): List<PlayerAction>
        nextRoundForPlayer(List<PlayerAction>): Consumer<? super Player>
        generateGameInitializationMessage(int, Player): String
                                                                            New MessageBuilder class
        generateNextRoundGameMessage(Player): String
        visibleEntities(Sea, Ship): List<SeaEntity>
        isVisible(Ship, SeaEntity): boolean
```







Open / Closed

Open / Closed: definition

Objects or entities should be open for extension, but closed for modification.

```
switch (action.getType()) {
case OAR:
    Optional<Oar> optOar = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Oar.class);
   if (optOar.isEmpty() || optOar.get().isUsed()) {
        logger.warn("Cannot execute action, no available oar in the sailor position");
        return:
    break;
case MOVING:
   Moving moving = (Moving) action;
   if (!sailor.canMove(moving.getXDistance(), moving.getYDistance()) || !player.getShip().getDeck()
            .isIn(sailor.getX() + moving.getXDistance(), sailor.getY() + moving.getYDistance())) {
        logger.warn("Cannot execute action, no available oar in the sailor position");
        return;
    break:
case TURN:
   Turn turn = (Turn) action;
    if (turn.getRotation() < -Math.PI / 4 || turn.getRotation() > Math.PI / 4) {
        logger.warn("Cannot execute action, turn rotation is out of range"):
        return;
    Optional<Rudder> optRudder = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Rudder.class);
   if (!optRudder.isPresent() || optRudder.get().isUsed()) {
        logger.warn("Cannot execute action, no available rudder in the sailor position");
        return:
    break;
case LIFT SAIL:
   Optional<Sail> optLiftSail = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Sail.class);
   if (!optLiftSail.isPresent() || optLiftSail.get().isUsed()) {
        logger.warn("Cannot execute action, no available sail in the sailor position");
        return;
    break;
```

```
switch (action.getType()) {
case OAR:
    Optional<Oar> optOar = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Oar.class);
    if (optOar.isEmpty() || optOar.get().isUsed()) {
        logger.warn("Cannot execute action, no available oar in the sailor position");
        return:
    break:
case MOVING:
   Moving moving = (Moving) action;
   if (!sailor.canMove(moving.getXDistance(), moving.getYDistance()) || !player.getShip().getDeck()
            .isIn(sailor.getX() + moving.getXDistance(), sailor.getY() + moving.getYDistance())) {
        logger.warn("Cannot execute action, no available oar in the sailor position");
        return;
    break:
case TURN:
   Turn turn = (Turn) action;
    if (turn.getRotation() < -Math.PI / 4 || turn.getRotation() > Math.PI / 4) {
        logger.warn("Cannot execute action, turn rotation is out of range"):
        return;
    Optional<Rudder> optRudder = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Rudder.class);
   if (!optRudder.isPresent() || optRudder.get().isUsed()) {
        logger.warn("Cannot execute action, no available rudder in the sailor position");
        return:
    break;
case LIFT SAIL:
    Optional<Sail> optLiftSail = player.getShip().findEntityAt(sailor.getX(), sailor.getY(), Sail.class);
    if (!optLiftSail.isPresent() || optLiftSail.get().isUsed()) {
        logger.warn("Cannot execute action, no available sail in the sailor position");
        return;
    break;
```

This code needs to be updated every time I want to add a new Action.

With half of the actions implemented, this function is already 100 lines long:

Executable

canExecute(sailor, ship): boolean

execute(sailor, ship): void

getLogText(): string

▲
I "implements"

Action

canExecute(sailor, ship): boolean

execute(sailor, ship): void

getLogText(): string

- - -

```
if (action.canExecute(sailor, player.getShip()) {
        action.execute(sailor, player.getShip());
} else {
        logger.warn("Cannot execute action" + action.logText());
}
```



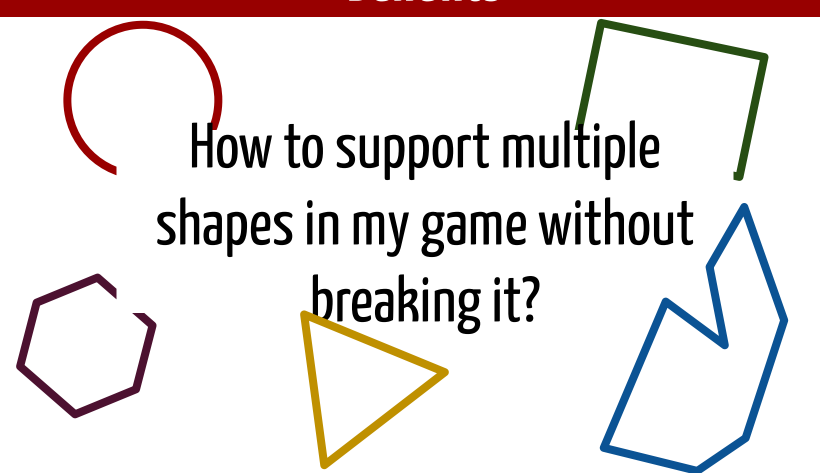
Liskov substitution: definition

Let q(x) be a property provable about objects of x of type T. Then q(y) should be provable for objects y of type S where S is a subtype of T.

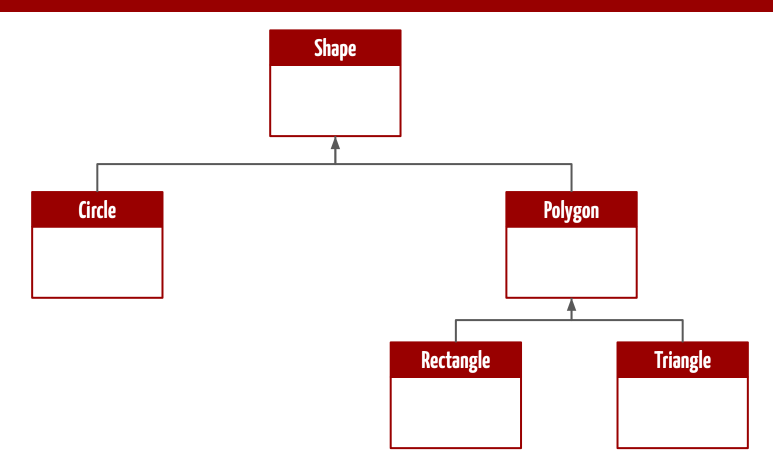
Liskov substitution: definition

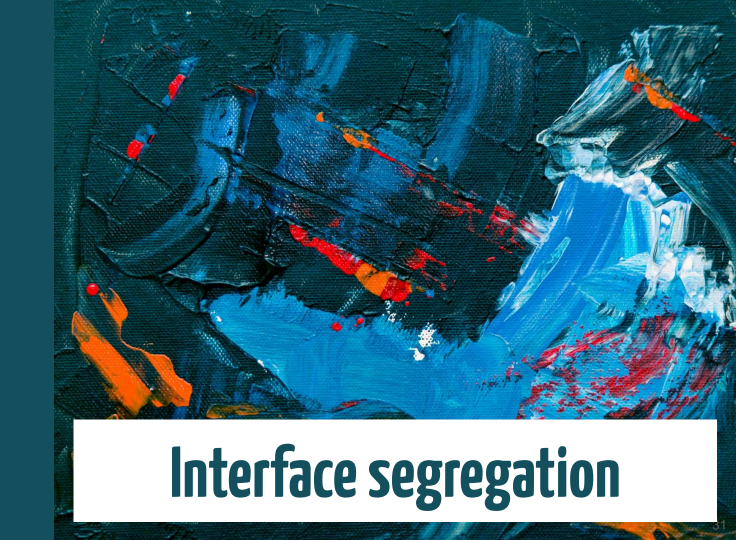
If you replace a class by one of its siblings or children, the program should keep working.

Benefits



Benefits





Interface segregation: definition

A client should never be forced to implement an interface that it doesn't use or clients shouldn't be forced to depend on methods they do not use.

```
public interface ISeaEntity {
    public Position getPosition();
    public double distance(Positionable other);
   public double getX();
    public void setX(double x);
    public double getY();
    public void setY(double y);
    public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
    public void setNextX(double x);
    public double getNextY();
   public void setNextY(double y);
    public double getNextOrientation();
    public void setNextOrientation(double orientation);
   public Shape getShape();
```

This interface matches all the requirements for sea entities...

```
public interface ISeaEntity {
    public Position getPosition();
    public double distance(Positionable other);
    public double getX();
    public void setX(double x);
    public double getY();
    public void setY(double y);
    public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
    public void setNextX(double x);
    public double getNextY();
    public void setNextY(double y);
    public double getNextOrientation();
    public void setNextOrientation(double orientation);
    public Shape getShape();
```

Can a reef move?

```
public interface ISeaEntity {
    public Position getPosition();
    public double distance(Positionable other);
    public double getX();
    public void setX(double x);
    public double getY();
    public void setY(double y);
    public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
    public void setNextX(double x);
    public double getNextY();
    public void setNextY(double y);
    public double getNextOrientation();
    public void setNextOrientation(double orientation);
    public Shape getShape();
```

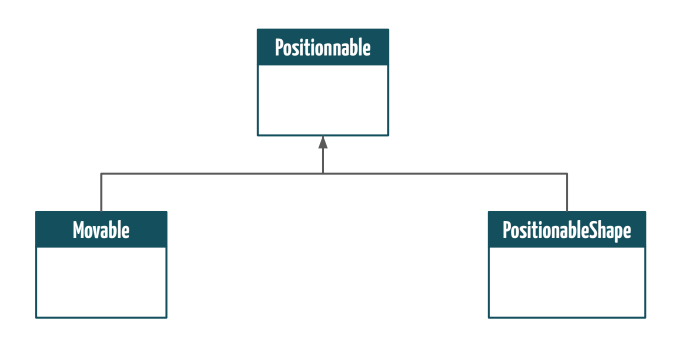
Does a sea flag need a shape?

```
public interface ISeaEntity {
   public Position getPosition();
    public double distance(Positionable other);
   public double getX();
    public void setX(double x);
                                                                         Positionnable
   public double getY();
   public void setY(double y);
   public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
   public void setNextX(double x);
   public double getNextY();
   public void setNextY(double y);
   public double getNextOrientation();
   public void setNextOrientation(double orientation);
   public Shape getShape();
```

```
public interface ISeaEntity {
    public Position getPosition();
    public double distance(Positionable other);
    public double getX();
    public void setX(double x);
    public double getY();
    public void setY(double y);
    public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
    public void setNextX(double x);
    public double getNextY();
                                                                        Movable
    public void setNextY(double y);
    public double getNextOrientation();
    public void setNextOrientation(double orientation);
    public Shape getShape();
```

```
public interface ISeaEntity {
    public Position getPosition();
    public double distance(Positionable other);
    public double getX();
    public void setX(double x);
    public double getY();
    public void setY(double y);
    public double getOrientation();
    public void setOrientation(double orientation);
    public double getNextX();
    public void setNextX(double x);
    public double getNextY();
    public void setNextY(double y);
    public double getNextOrientation();
    public void setNextOrientation(double orientation);
    public Shape getShape();
```

PositionnableShape







Dependency inversion

Dependency inversion: definition

Entities must depend on abstractions not on concretions. It states that the high level module must not depend on the low level module, but they should depend on abstractions.

Problem

```
public class Game {
    private static Logger logger = Logger.getLogger(Game.class);

private RegattaResolver resolver;
private RegattaGameGoal goal;

private RoundMovementsRunner roundMovementsRunner;
private Sea sea;
private List<Player> players;

private int maxRounds;
private int currentRound;
```

Problem

```
public class Game {
    private static Logger logger = Logger.getLogger(Game.class);

private RegattaResolver resolver;
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Problem

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    private Sea sea;
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```

Do I need to create a **BattleGame** class when I will add the **BattleGameGoal** and **BattleResolver**?

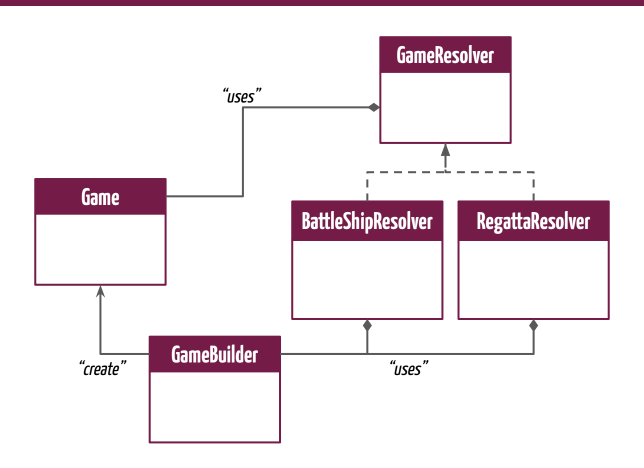
```
public class Game {
    private static Logger logger = Logger.getLogger(Game.class);

private GameResolver resolver;
private GameGoal goal;

private RoundMovementsRunner roundMovementsRunner;
private Sea sea;
private List<Player> players;

private int maxRounds;
private int currentRound;
```

Change for a "high level" class instead.





Refactoring & clean code

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Refactoring

Renamings stuff

REPLACE ALL







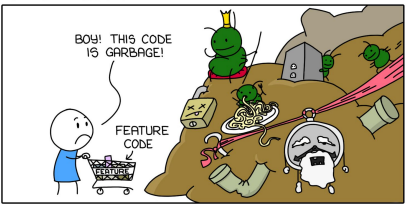


Renamings stuff

Your IDE reads and understands your code, you should use its power!

Clean-up your room!

CODE ENTROPY





Clean-up your room!

Add, rename, move folders along with code addition to your project...

Avoid code duplication





Car

- getWheels: Wheel[]
- engine: Engine
- controller: SteeringWheel
- getRods: Rod[]
- exhaustPipe
- gearbox: Gearbox
- pedals: Pedal
- ..

Only expose a useful interface

Car

- getWheels: Wheel[]
- engine: Engine
- controller: SteeringWheel
- getRods: Rod[]
- exhaustPipe
- gearbox: Gearbox
- pedals: Pedal
- ..

Car

- controller: SteeringWheel
- pedals: Pedal
- gearShift: GearShift

Only expose a useful interface

What is true for *classes* is also true for *packages*...



KISS

Keep Simple, Stupid!

DRY

Don't Repeat Yourself

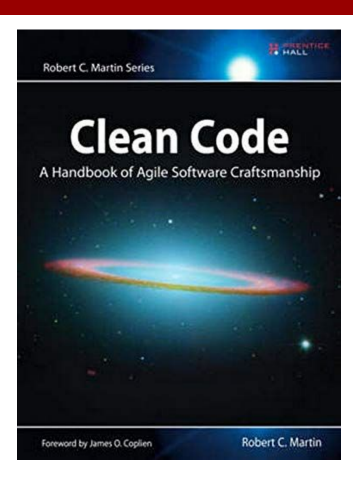
YAGNI

You aren't gonna need it!



Clean code

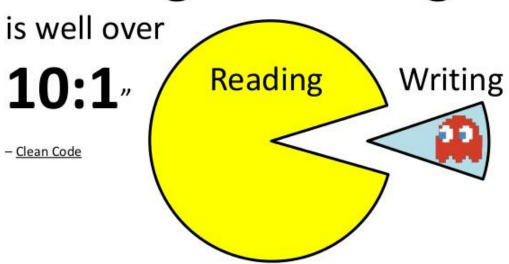
Clean Code: reference



Code readability

"The ratio of time spent

reading vs. writing



Stanford University

S Nan ng by the second of the

Naming

bigButt — bigButton

Don't shorten variable names...

Naming

Keep it functional...

Each lines of your function should be directly related to your function

```
public void runGame(String gameld) {
    Game game = new Game();
    game.setName(gameld.split(".")[0]);
    GameStatus status = game.run();
    new FilePrinter(new File(gameld + ".txt")).print(status.toString());
}
```

```
public void runGame(String gameld) {
    Game game = new Game();
    game.setName(gameld.split(".")[0]);
    GameStatus status = game.run();
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}
```

```
public void runGame(String gameld) {
    Game game = new Game();
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}
```

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public void runGame(String gameld) {
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    GameStatus status = game.run();
    new FilePrinter(new File gameld + ".txt").print(status.toString());
}
```

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public void runGame(String gameld) {
    Game game = new Game();
    game.setName(gameld.split(".")[0]);
    GameStatus status = game.run();
    new FilePrinter(new File(gameld + ".txt")).print(status.toString());
}
```

```
public void runGame(String gameld) {
    Game game = new Game();
    game.setName(generateGameNameFromId(gameld));
    GameStatus status = game.run();
    printGameStatus(status);
}
```

Keep your methods short

Explain what your function is doing, then code...

Keep your methods short

10 lines of code should be enough...





Let's refactor some code

```
public double calculateAngle(JsonNode boatPosition, Position position) {
    double orientationBoat = boatPosition.get("orientation").doubleValue();
   double x = position.getX();
   double y = position.getY();
   double[] vectorBoat = new double[2];
   vectorBoat[0] = Math.cos(orientationBoat);
   vectorBoat[1] = Math.sin(orientationBoat);
    double[] vectorDirection = new double[2];
   vectorDirection[0] = x - boatPosition.get("x").doubleValue();
   vectorDirection[1] = y - boatPosition.get("y").doubleValue();
    double normeBoat = Math.sqrt(Math.pow(vectorBoat[0], 2) + Math.pow(vectorBoat[1], 2));
   double normeDirection = Math.sqrt(Math.pow(vectorDirection[0], 2) + Math.pow(vectorDirection[1], 2));
   double scalaire = vectorBoat[0] * vectorDirection[0] + vectorBoat[1] * vectorDirection[1];
   double angle = Math.acos(scalaire / (normeBoat * normeDirection));
   if (vectorDirection[1] - vectorBoat[1] < 0) {
        angle = -angle;
   return angle;
```

```
public double calculateAngle(Point boatPosition, Point position) {
    return Vector.fromPoints(boatPosition, position).angle();
}
```

#