

# Stats 102A

## Midterm Project Instructions

July 11, 2024

### (1) Create several classes of objects.

**battleship:** Essentially, this is the game object. Everything about the current status of the game is included here.

**fleets** This is a length-two list of the players' fleets.

**history** This is a tibble object with four columns:

**from** A character vector of the admiral firing the shot.

**to** A character vector of the admiral who is being fired upon.

**target** A character vector of the target of the shot. e.g. "f-9", "b-6", etc.

**hit** A logical vector of whether the shot hit a ship.

**fleet:** An object which represents one admiral's fleet.

**admiral** A character string representing the player in charge of the fleet.

**ocean** A length-two numeric vector specifying the size and shape of the ocean the fleet occupies.

**ships** A list of ship objects which are members of the fleet.

**ship:** An object representing one ship.

**name** A character string. The name of the ship.

**size** An integer. The number of spaces the ship occupies.

**position** A length-two character vector of the bow (front) and stern (back) position of the ship.

**hits** A length(ship\$size) logical vector indicating which portions of the ship have been hit.

**sunk** Logical, indicating if the ship is sunk.

### (2) Create functions:

#### Class Constructors:

**ship()** Creates one **ship** object

**name** A character string, the name of the ship, e.g. "Battleship," "Submarine," etc.

**size** An integer, the number of spaces the ship occupies.

**fleet()** Creates one **fleet** object.

**admiral** A character string to represent the Admiral of the fleet.

**ocean** *Optional.* Default: **ocean** = **c(10, 10)** A length-two numeric vector representing the dimensions of the ocean the fleet will occupy. For the sake of this project you may assume ocean dimensions will be *at least*  $5 \times 5$  and *at most*  $25 \times 25$

**ships** *Optional*. Default: **ships** = NULL A variable-length list object containing one or more **ship**-class objects.

If **ships** = NULL, the result of **default\_ships()** should be used.

**battleship()** Creates a game object.

**fleets** *Optional*. Default: **fleets** = **list()**. A list of **fleet** objects in the game.

If **length(fleets)** < 2 make either 1 or 2 default fleets (standard ships on a standard board). If a default **fleet** is generated the admiral should be "Player 1" or "Player 2" as appropriate.

```
# write class constructors here
# make sure you include working examples and test code for each
```

## Gameplay

**play\_bs()** The workhorse function for playing a single game of Battleship. This function sets up the game and calls on each of the two players to make a move over and over again until there is a winner. It has the following arguments:

**players** Who is playing the game, this should be the names of functions which return a target string like "E-6". The default should be for a one-player game **players** = **c("human", "ai\_123456789")**. The first player in **players** always goes first.

**strengths** The strength of the players. This is a character vector of length two, specifying the strength of the players. The default should be **strengths** = **c(9, 9)**. If the first player is human the first entry in **strengths** is unused.

**verbose** logical. Should a turn counter, each player's actions and whether or not a ship was hit be printed out to the console.

**plot\_before\_turn** Should the game be plotted before a player's turn. This a character of length 1, with default **plot** = "none" and options "player 1", "player 2", "both" stating whether the game should be plotted before a players turn. make sure you only plot information known to that player. This should be handed over to the **which** argument of your **plot.battleship()** function

The return value for this function is a list object. The minimal contents of this list should be **winner** = the name of the admiral who won the game. You may need to include more data in your return object to answer all of the questions in this project.

**human** The function which polls a human player for a target. Use the **readline** function to get an input. It should accept a character string indicating a row (an appropriate letter) and a column (an appropriate number). Accepted responses should be in the form of "f-3", "J-10", etc. (**Hint:** The **substr()** or the **strsplit()** functions may be helpful for processing targets.) If a human inputs an unacceptable string like "A5", "5-5", etc. ask for another input with a warning; do not crash the entire game with an error message.

**ai\_123456789()** This is your bot, make sure you change its name to **ai\_yourStudentIdNumber()**. It should take *either* the following three arguments:

**battleship** The current game object. **Note:** Though your bot has access to the *entire* game object which notably includes your opponent's ship placements, you are to limit your bot's access to the following items:

**history** The object detailing the shots and hits in the game.

**ocean** The objects detailing the size and shape of your opponents **ocean**, so you know the bounds of the regions you need to look for ships in.

**size** The vector of ship sizes so you know how many ships of each size you are looking for.

Any bots which are found to access the opponent's ship placements or status (`position`, `hits`, or `sunk`) will be excluded from the tournament section and receive a 0 for that portion as well as a 0 for all portions of this project involving the AI agent you were to write. **DON'T BE A CHEATER!**

**strength** *Optional*. Default: `strength = 9`. This should be the level of play of your bot. The default should be `strength = 9`, this is the best bot you have made at the time of your submission. You should also have a `strength = 0` bot which plays completely randomly, with no strategy, but never in the same spot twice. It is **not necessary** to have more than these two levels, but it is required to have at least these two. You may want to explore and experiment with different strength bots for a variety of reasons, but you are not required to.

**memory** *Optional*. Default: `memory = list()`. This is an argument that allows you to store any information, computed quantities, etc. from one turn to the next. This can help make your code run a lot neater, faster, and more efficiently. This function will return a memory as well as a target location. This memory is fed back to your bot through the memory argument in it's next turn. This can help you write overarching multi-turn strategies without recomputing them in every turn.

No bot shall ever fire upon the same spot twice nor shall any bot fire on a spot outside the confines of the designated ocean.

The return value of this function should be a list of length two, with the first entry being a character string named `target` representing a target square in the opponent's ocean grid like "d-6", "i-7", etc., and the second entry is a list named `memory`. This memory will be handed over to your AI in it's next turn.

Make sure that this function is entirely self-contained. It cannot access any functions or objects outside of itself. It knows and can use only what is handed over to it in its three arguments.

or the function should take one argument:

**fleet** *Optional*. No default. If a `fleet` object is passed to your AI function it should return the same `fleet` object with updated `position` values for the `ship` objects in the fleet. That is, it places the ships.

`default_ships()` Create a list object containing the five default ships (see rules), with no assigned positions.

`position_fleet()` A function to assign ships a position in the ocean.

`fleet` A fleet object.

**positions** *Optional*. Default: `positions = NULL`. A list of the same length as the ship list for the `fleet`. Each list item shall comprise a length two character vector indicating the start and end position of each ship in the ship list.

If no `positions` list is provided, the ships shall be randomly placed in the ocean. The return value for this function should be a fleet object with updated ship positions.

```
# write your game play functions here
# make sure you include working examples and test code for each
```

### (3) Create methods

For the following functions create methods for the specified classes. Unless specified, you are free to implement these however you like, but you should think carefully about what makes sense to do, that is, for example, what should printing a `ship` entail? Or a `fleet`? How would you summarize a game (a `battleship` object)?

- `print()`

**ship** Print a meaningful representation of a `ship` object, something other than simply dumping the contents with the default printing method.

**fleet** Print a meaningful representation of a **fleet** object, something other than simply dumping the contents with the default printing method.

**battleship** Print a meaningful representation of a **battleship** object, something other than simply dumping the contents with the default printing method.

- **plot()**

**fleet** This should produce a graphical representation of one player's game board, with their ships placed appropriately, including indications where the ship has been hit.

**battleship** This should produce a graphical representation of the current state of the game. It has an additional argument

**which** stating whose information should be plotted. This a character of length 1, with default **plot = "both"** and options **"player 1"**, **"player 2"** stating whether only information known to that player should be plotted. It should show all the oceans for the respective players, along with representations of all misses and hits on each ocean, but should only show the requested player's ships on the active player's ocean. The plot function should take an optional argument **player**, showing only the ships of the specified player. If **player = 0** (the default) the ships for all players should be shown.

- **summary()**

**fleet** Summarize a **fleet** object in some meaningful way.

**battleship** Summarize a **battleship** object in some meaningful way.

**(4) Simulate 100,000 games for each of the following conditions:**

- **naive(strength = 0)** vs **naive(strength = 0)**
- **naive(strength = 0)** vs **smart(strength = 9)**
- **smart(strength = 9)** vs **naive(strength = 0)**
- **smart(strength = 9)** vs **smart(strength = 9)**

*# write your methods here*  
*# make sure you include working examples and test code for each*

## Questions

### A) Showcase your game

Show that your functions work and that you have created a working version of battleship.

- Create a ship called "Aircraft Carrier", a fleet with and without locations, and battleship game after 10 turns. Call your **print**, **plot**, and **summary** functions to each of them (as appropriate).
- include a screenshot of you playing against your AI after 10 turns.

*# code here*

### B) Standard Game Simulations

Answer the following questions for each of your simulations in (4):

- What is the minimum number of turns the winning player needed to win the game? How does this compare to a theoretical minimum.
- What is the maximum number of turns the winning player needed to win the game? How does this compare to a theoretical maximum.

- c) What is the distribution of the number of unsunk ships the winning player had remaining?
- d) What is the distribution of the number of hits the losing player made?
- e) In what proportion of games has the winner lost their Patrol Boat?
- f) In what proportion of games is the losing player's last ship the Patrol Boat?

Also answer the following questions:

- g) Make a two-way relative frequency table of the proportion of times Player 1 (whoever goes first) wins.
- h) Test the hypothesis that order of play is not a statistically significant factor in determining who wins. Use a 5% significance level, and interpret the  $p$ -value.
- i) Test the hypothesis that the type of AI player is not a statistically significant factor in determining who wins. Use a 5% significance level, and interpret the  $p$ -value.

*# code here*

### C) Handicapped Games

If you wrote your functions as specified in a general enough way, it should be possible to conduct a game between two different fleets on two different oceans. Experiment with changing the setup of the game to give one player an advantage over another. Perhaps you simply give one player a  $9 \times 9$  board to hide their ships in and you give the other player an  $11 \times 11$  board to hide in. Or you trade one player's Patrol Boat for the other player's submarine.

Try *at least three different* handicaps in favor of the naive AI against your smart AI with the goal of making it a fair game between the two.

Run 100,000 simulations and provide some summary statistics for each set of simulations. Don't worry if it's not exactly fair, even with the handicap, but it should change your results in the right direction.

*# code here*

### D) Extensions

- a) Describe in as much detail as possible, what you would need to change to implement the Salvo! variant of the game. (See rules.)
- b) Identify at least two (2) ways you could modify or extend the game, other than the Salvo! variant, and describe in as much detail as possible what you would need to change to implement each of the extensions you identified. Do not implement these changes.

### E) Tournament

Your Battleship bots will be pitted against each other in a series of random, but fair, games (random ocean size, random fleets, same for both sides). 10% of the points for the Midterm Project will be allocated to your ranking in this tournament. You will get points for having a working submission, no matter how poorly it performs. Make sure that your `ai_123456789()` function is entirely self-contained, you will not be able to access any helper functions during the tournament. I will only read your `ai_123456789()` from your R file, and then I will pit it against your classmates `ai_123456789()`, so make sure it works by itself.

For anonymity, please add an attribute (in your .R file) to your AI function called `alt` which is a character string containing an alternate name to report your function's results under.

```
ai_123456789 = function(...) {
  # your code here
}
attributes(ai_123456789) = list(alt = "The Professor")
ai_123456789
```

```
## function (...)  
## {  
## }  
## attr("alt")  
## [1] "The Professor"
```

You do not need to code anything here. I will read your function from your .R submission and run the tournament.