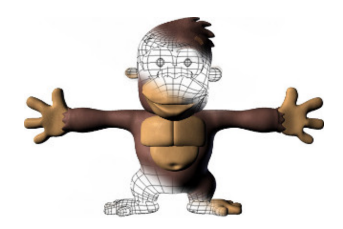


B1 - C Graphical Programming

B-MUL-100

My Radar

The air traffic control panel



EPITECH.



My Radar

binary name: my_radar

language: C

compilation: via Makefile, including re, clean and fclean rules



- The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.
- All the bonus files (including a potential specific Makefile) should be in a directory named *bonus*.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

In this project, you are asked to render a 2D visualization panel showing a simulatation of air traffic (AT).

The air traffic is a complex system with very strict rules to manage a large number of aircrafts. For this first version of the simulation, you have to consider 2 types of entity:

- aircrafts.
- control towers.

The basic rules for the my_radar are as follows:

- aircrafts fly from given places to other ones.
- aircrafts appear on the simulation panel when they take off.
- aircrafts disappear from the simulation panel when they land on.
- aircrafts move in a straight line at given constant speeds.
- aircrafts colliding with another one is destroyed and disappear from the simulation panel.
- control areas allow aircrafts to collide with each other without being destroyed and they can continue on their way.
- control towers don't move and have control areas on the map.
- control towers appear on the simulation panel at launch.



This project will seem harder than the previous one to you. Take your time and work on it iteratively and it can be done!





REQUIREMENTS

MUST

- The program must take exactly one parameter.
- The program **must** accept any filepath as argument. It corresponds to the file containing the script for the simulation containing characters and integers.
- The program must displayed an error message if the script is not found or incorrect.
- Your window must be 1920x1080 pixels.
- The window **must** be closed using events.
- The program must display aircrafts' hitbox and control towers' areas.
- The program must manage as many displayed entities as possible.
- Aircrafts must have 20x20 square shaped hitboxes.
- Aircrafts' hitbox and sprite must be axis-aligned.
- Control towers must have circled shaped control areas.

SHOULD

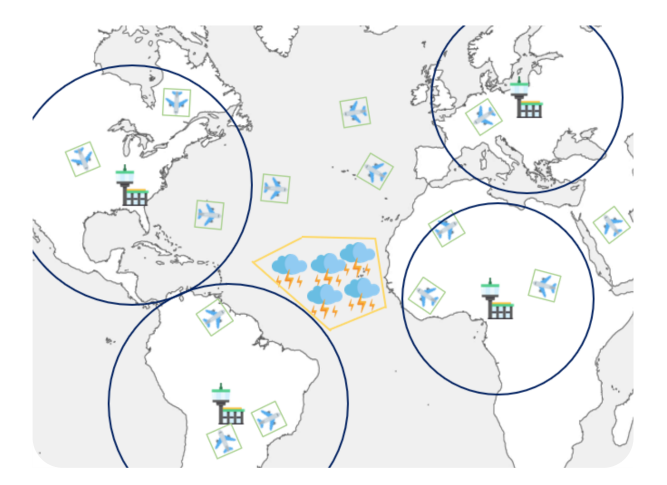
- The program should display and update a timer in seconds at the top-right corner of the window.
- The program **should** stop once all aircrafts have landed on or have been destroyed.
- Aircrafts **should** be able to take off after a given delay.
- Aircrafts and control towers **should** be displayed using sprites.
- The program **should** accept the "-h" option, then display the usage.
- The program should be able to switch visibility of hitboxes and areas by pressing the key 'L'.
- The program should be able to switch visibility of entities' sprites by pressing the key 'S'.
- Possible user interactions **should** be explicitly displayed in the usage.

COULD

- Aircrafts' hitbox and size **could** be in a 3D space.
- Aircrafts **could** cross any side of a screen and appear on the opposite one.
- Aircrafts' hitbox and sprite **could** rotate depending on the aircrafts' direction.
- Aircrafts' hitbox **could** follow the sprite boundary.
- Aircrafts' hitbox could have different sizes.
- Control towers' areas could cross any side of the screen and affect the opposite one.
- The program could manage floating numbers coming from the script.









SCRIPT

The script file contains all the information about the simulation and the entities.

Below is a example of a script file. You are free to use any kind of script formatting as long it's described in a .legend file.

Aircrafts are described by:

- The letter 'A',
- Two integers corresponding to the departure x- and y-coordinates,
- Two integers corresponding to the arrival x- and y-coordinates,
- One integer corresponding to the aircraft's speed (in pixels per second),
- One integer corresponding to the delay (in seconds) before the aircraft takes off.

Control towers are described by:

- The letter 'T'.
- Two integers corresponding to the control tower x- and y-coordinates,
- One integer corresponding to the radius of the tower's control area (corresponding to the percentage of the greatest side of the window in pixel).

Entities are separated by a '\n'.

The pieces of information are separated by tabs or spaces.

```
Terminal - + x

~/B-MUL-100> cat scripts/example.rdr

A 815 321 1484 166 5 0

A 1589 836 811 936 2 0

A 202 894 103 34 3 0

T 93 47 19

T 49 56 25
```





USAGE

```
Terminal - + X

~/B-MUL-100> ./my_radar; echo $?
./my_radar: bad arguments: 0 given but 84 is required
retry with -h
84
```





AUTHORIZED FUNCTIONS

Here is the full list of authorized functions.

from the C library

- malloc
- free
- stat
- memset
- rand
- srand
- time (only with srand)
- (f)open
- (f)read
- (f)write
- (f)close
- getline

from the CSFML library

- sfRenderWindow_create
- sfRenderWindow_destroy
- sfRenderWindow_isOpen
- sfRenderWindow_close
- sfRenderWindow_pollEvent
- sfRenderWindow_setFramerateLimit
- sfRenderWindow_clear
- sfRenderWindow_drawSprite
- sfRenderWindow_draw*Shape
- sfRenderWindow_drawText
- sfRenderWindow_display
- sfMusic_*
- sfSprite_* (except _getLocalBounds and _getGlobalBounds)
- sfTexture_*
- sfText_*
- sfView *
- sfShape_* (except _getLocalBounds and _getGlobalBounds)
- sfConvexShape_* (except _getLocalBounds and _getGlobalBounds)
- sfRectangleShape_* (except _getLocalBounds and _getGlobalBounds)
- sfCircleShape_* (except _getLocalBounds and _getGlobalBounds)
- sfTransform_*
- sfClock_*

from the math library

All functions





Any unspecified functions are de facto banned.

