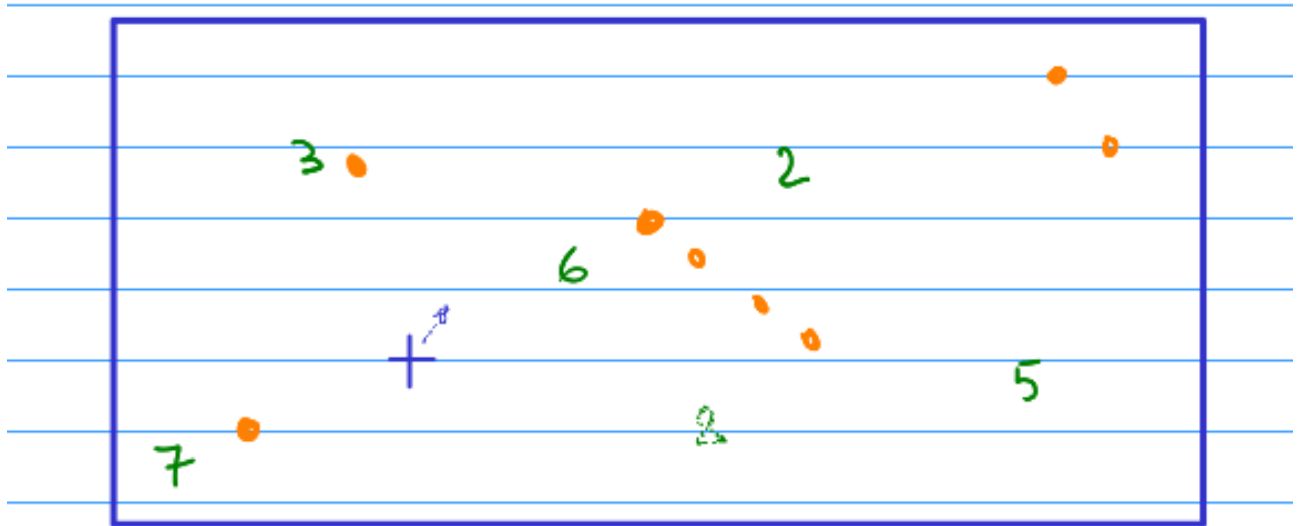


ARP 1st semester assignments V4.2

The project consists in a drone operation interactive simulator.



A full screen character window (except one small lateral inspection window). Use **ncurses**.

Blue cross: the drone

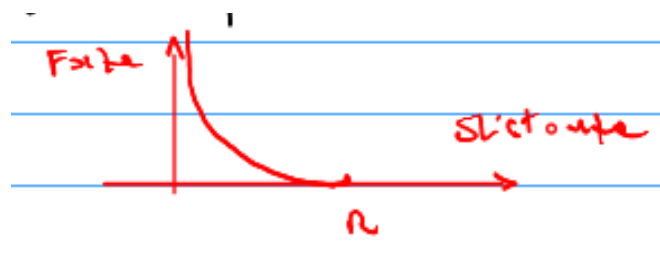
Green numbers: targets to reach in sequence – they appear randomly and disappear after reaching

Orange dots: obstacles – they appear randomly and randomly disappear

The drone is operated by keys of the keyboard: 8 directions, plus keys for stopping, resetting, suspending, quitting...

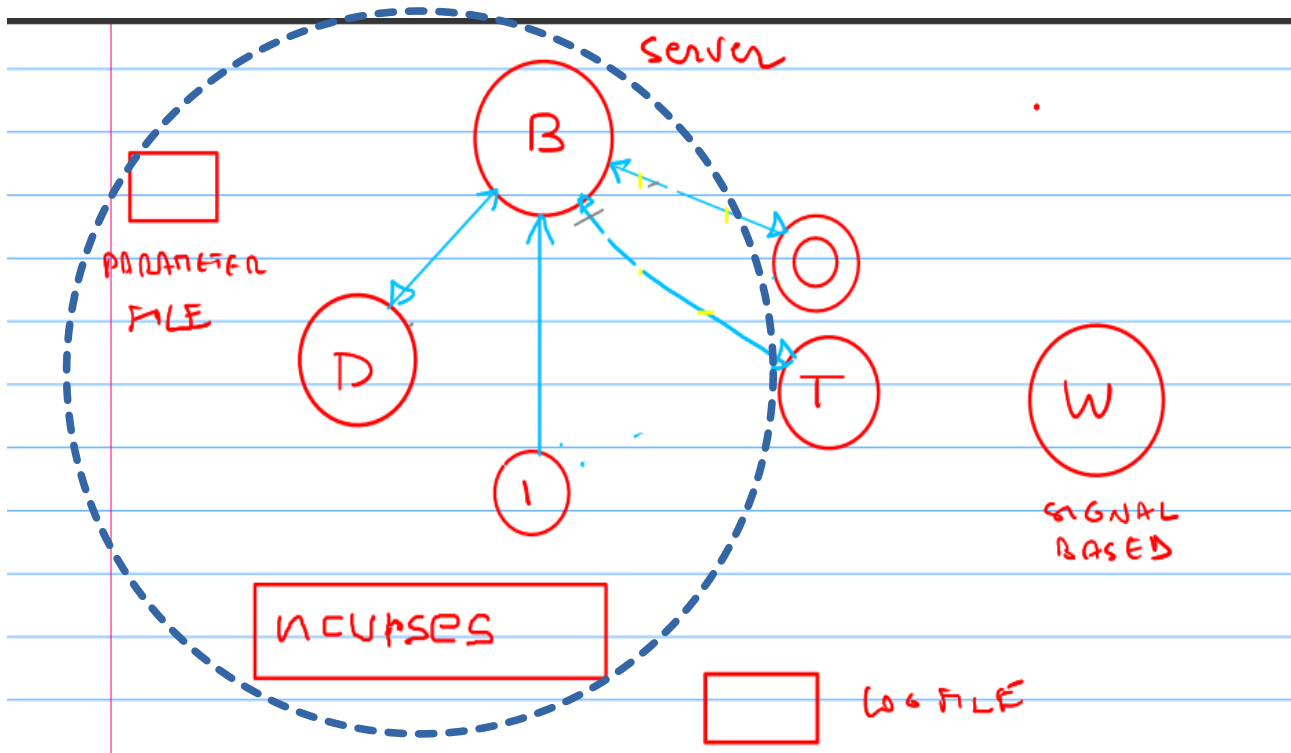
The drone dynamics is a 2- degrees of freedom dot with mass (inertia) and viscous resistance. Any key pressed increases (decreases if reversed) in steps a force pushing the drone in the appropriate direction.

Obstacles repulse the drone. The repulsive force uses the simplest Kathib's model:



in which the repulsive force depends on the distance between the drone and the obstacle, is directed along the shortest line, has a limit radius of perception, and diverges when the distance goes to zero.

The sides of the operation window are obstacles as well. *They simulate the geo-fences used in drone operations.*



The software architecture must have at least 6 active components, plus the window(s), a parameter file and and a logfile.

A possible (but emendable) structure is depicted above. The server manages a **blackboard** with the geometrical state of the world (map, drone, targets, obstacles...). Other processes generate the targets and the obstacles. Communications are via pipes and/or signals. All parameters shall be in a file and can be changed in real time). A small inspection window shall show what is happening during execution; its values can be redirected into a logfile. A Watchdog process sends a notification if no computation is going on (must be decided) and successively stops the system.

An overall score shall be computed (with a weighted formula counting the time, how many targets, how many obstacle, distance traveled, possible penalties and so on).

The windows is implemented with the ncurses library. You may choose any key for motion control. Suggested: a cluster of 9 keys like

w	e	r		u	i	o	
s	d	f	or	j	k	l	or arrows
x	c	v		n	m	,	

The center key can be associated to the brake command.

Other keys: can be associated to start, reset or whatever else.

Do not use the mouse.

B: Blackboard server; D: drone dynamics; I: keyboard manager; O,T: obstacles / targets generators; W: watchdog. Each process is responsible of its log data.

Dynamics

The Drone has two degrees of freedom (dofs) and a zero radius body. However, it has a mass (inertia) and a viscous friction due to the air.

External forces are applied to the drone, which moves according to the law of dynamics. They may be:

1. command forces, generated by pressing the keys
2. repulsion forces, generated by obstacles using the Latombe's model
3. (optional) attractive forces, generated by targets using the same model

The general motion equation of the drone is the following:

$$(1) \quad \sum F = M \frac{d^2 \mathbf{p}}{dt^2} + K \frac{d \mathbf{p}}{dt}$$

where:

\mathbf{p} drone position

\mathbf{F} sum of all forces (1, 2 and 3 above) [N]

M mass [Kg]

K viscous coefficient [N· s · m]

Suggested initial values (may change during test):

$|\mathbf{F}|$: in steps of 1 N (each pressed key)

M: 1.0 Kg

K: 1.0 N· s · m

Working area (geofence): 100 m width

Digital solution of the dynamic equation

The equation (1) is written as a couple of scalar equations, for the X and Y components. Let us consider for example the only X component:

$$(2) \quad \sum F_x = M \frac{d^2 x}{dt^2} + K \frac{dx}{dt}$$

The equation (2) can be solved numerically by the Euler's method:

$$(3) \quad \sum F_{x_i} = M \frac{x_{i-2} + x_i - 2x_{i-1}}{T^2} + K \frac{x_i - x_{i-1}}{T}$$

where T is the integration interval.

Suggested initial values (may change during test):

T: 10 ÷ 100 ms corresponding to 100 ÷ 10 Hertz simulation cycle.

command (motor) forces

Motion commands correspond to forces in one of the 8 directions. Initially all forces are zero. With each press of a key a constant force is generated incrementally in the direction corresponding to the key. To decrease the force, you push a key representing the opposite direction. Forces are combined using the vector algebra. Command forces are the first component of F in equation (3).

repulsion (obstacle) forces

Obstacles generate repulsive forces, using the Latombe / Kathib's model (see attached images). The two parameters strongly affect the drone's behavior, do that they shall be experimented in trial-and-error tests.

Suggested initial values (may change during test):

ρ : 5 m (remember that beyond this distance the obstacle is not perceived)

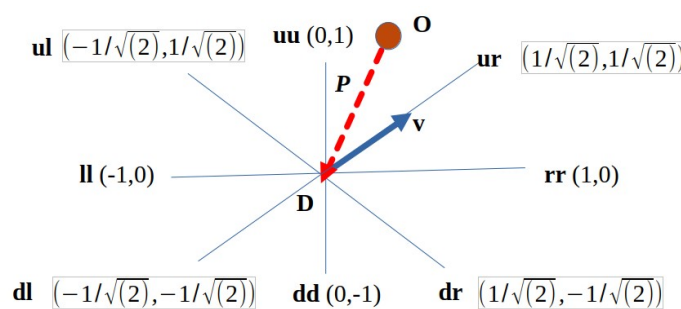
η : $0.1 \div 10$

attractive (target) forces (optional)

Each target may generate a local attractive force, close to the target itself. Use the Latombe / Kathib's model (see attached images).

Note on repulsive forces

This is a suggestion on how to combine a repulsive force with the actual forces ("push" and inertial). The idea is to transform the repulsive force into a "virtual key pressure" of one of the 8 command keys.



The figure shows:

- the drone in position D (D_x, D_y)
- the obstacle in position B (O_x, O_y)
- the actual speed v
- the repulsive force P
- the 8 unit vectors representing the 8 possible directions (right, left, up, down, up right, down right, up left, down left)

We must transform the force \mathbf{P} into a force along one of the 8 possible directions. The module of \mathbf{P} comes from Latombe's formulas; its original direction may be any, depending on the two actual positions \mathbf{D} and \mathbf{O} .

To do so, we compute the dot product between \mathbf{P} and anyone of the 8 unit vectors:

- | | |
|--|---|
| 1. $P_{rr} = \mathbf{P} \cdot \mathbf{rr}$ | e.g. $P_{rr} = P_x * 1 + P_y * 0$ |
| 2. $P_{dr} = \mathbf{P} \cdot \mathbf{dr}$ | e.g. $P_{dr} = P_x * 1/\sqrt{2} - P_y * 1/\sqrt{2}$ |
| 3. $P_{dd} = \mathbf{P} \cdot \mathbf{dd}$ | |
| 4. $P_{dl} = \mathbf{P} \cdot \mathbf{dl}$ | |
| 5. $P_{ll} = \mathbf{P} \cdot \mathbf{ll}$ | |
| 6. $P_{ul} = \mathbf{P} \cdot \mathbf{ul}$ | |
| 7. $P_{uu} = \mathbf{P} \cdot \mathbf{uu}$ | |
| 8. $P_{ur} = \mathbf{P} \cdot \mathbf{ur}$ | |

Now we can choose $\text{Max}(P_8 \text{ directions})$ as repulsive force module, and choose the direction in which that value was the greatest. In other words, we have now a "virtual key" pressed with known direction and a known step-like pushing value. Its value can be easily summed (vectorially) with the actual force pushing the drone.

Groups

Assignments are done by individual students or by groups of two.

Preliminary work:

Use ncurses
Build a sample server
Build a watchdog.

assignment 1:

*Blackboard Server , Drone, (processes B, D, I) plus parameter file
The server implements the blackboard using a process / pipes / select model
Optionally, it can be implemented using Posix Shared Memory (for late arriving students).
The Window is implemented using ncurses. In the architecture sheme these components are inside the circle.*

Deadline: December 5th.

assignment 2:

Full system including Watchdog (O, T, W, logfile).

Deadline: December 29th.

assignment 3:

Couples of programs written by different groups will communicate through the local network, using a given protocol. See following pages.

Deadline: before the exam test.

Without excessive difficulty, but including socket connection of two assignments from *random groups*. Plus, if it's even a little fun, even better.

Specifications.

1. It involves connecting two assignment 2s over the network.
2. The "assignment 3" application must be able to operate in three modes: *standalone* (assignment 2), *server*, and *client*.
3. Upon startup, it asks if it's local (standalone) or networkedⁱ.
4. **If networked**, whether it's server or client (it must be able to have both roles).
 5. Server and client turn off the obstacle and target generators and the watchdog.
 6. Server and client connect.

Server:

1. communicates the sizeⁱⁱ of its windows (which the client must reproduce identically).
2. The drone's movement is unchanged, with dynamics and buttons.
3. Sends the drone's position to the client
4. Receives the position of **only one obstacle** from the client (as if generated by the obstacle generator, which is turned off), using the usual law of repulsion.
5. When it terminates, closes the connection.

Client:

1. Receives the dimensions of the server's windows and displays them.
2. Receives the drone's position and displays it.
3. Moves its drone as usual (dynamics, buttons), sending its position to the server, **which interprets it as an obstacle**.
4. When it receives the connection closure, terminates.

A problem can arise if the groups use *different coordinate systems*. A **virtual system** is defined, with the origin at the bottom left as the default for coordinate exchangeⁱⁱⁱ.

In connections, **use characters** and provide an acknowledgement for each message (see the *protocol notes*)

Note: changing a coordinate system (x0, y0) into a new one (x1, y1), for the definition of the *virtual coordinate system*

$$x1 = x0 + x \cos(\alpha) - y \sin(\alpha), y1 = y0 + x \sin(\alpha) + y \cos(\alpha)$$

probably α is 0, or $\pm\frac{1}{2}\Pi$ or $\pm\Pi$.

- i Implement this choice in an easy way: by asking before running the master, by the C user interface, or by a parameter in the parameter file.
- ii The window size is in characters (width, height)
- iii Both server and client will translate their coordinates into the v. s. before sending, and viceversa upon receiving.

Hint: you must know the server's address in your LAN. The command **ip addr** may help you.
Use a port number greater than 5000.

Protocol for server / client exchange

client:

```
rcv ok; snd ook
rcv size l, h; snd sok <size>
loop [
    rcv x;
    if ( x == q ) [ snd qok; exit ]
    switch x [
        x == drone; rcv x, y; snd dok <drone>
        x == obst; snd x y; rcv pok <obstacle>
    ]
]
```

server:

```
snd ok; rcv ook
snd size l, h; rcv sok <size>
loop [
    if ( <quit> ) [ snd q; rcv qok; exit ]
    snd drone; snd x, y; rcv dok <drone>
    snd obst; rcv x, y; snd pok <obstacle>
]
```

Bold: string messages.

All **data** are transmitted as strings.

All transmissions require *handshaking* (request – datum - acknowledgement)

Loops can be **sequential** (deterministic, **no select**).