



Car Monitoring System in Apartment Garages by Small Autonomous Car using Deep Learning

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LatinX in AI**

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Case of study

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- ▶ Increasing of people's preferences to live in apartments instead of houses.
- ▶ That means people with cars uses the car parks or rent a space.
- ▶ Some cases of disappear or stolen things between neighbors.

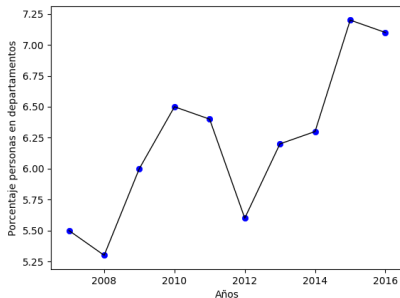


Figura: Graphics of tenants



- ▶ We construct a database with all information about the tenants.

ID Depart.	Name	ID parking lot	Car model	License Plate	Car	Bicycle	...
1101	Pedro	23	Toyota	ACM-123	Si	No	...
1502	Juan	34	Gol	ABC-345	No	Si	...

(a) DataBase



- ▶ Built using a base of a Monster Truck 1/10 with a motor and 2 servos for the movement of front and rear tires.
- ▶ An Arduino UNO communicate with the NVIDIA Jetson TX1 board.



(b) Vehicle



- ▶ Convolutional NN based on NVIDIA (End to End for self-driving cars).
- ▶ Conv24-Conv36-Dropout-Conv48-Dropout-Conv64-Dropout-Conv64-Dropout-FC-FC-FC-FC with non - linear activation function ReLU.
- ▶ NVIDIA P4000 with a partition of 20 % validation set and 80 % training set and the ADAM optimizer method.

- ▶ NN architecture: Tiny YOLO model consists in a convolutional neuronal network with 9 convolutional layers of 16, 32, 64, 128, 256, 512, 1024, 512, 425 filters each one.
- ▶ NN test: NVIDIA Jetson TX1 board with a C920 camera obtaining 15 fps which works well with the tiny YOLO model.



(c) Cars Recognition



(d) Path Recognition



- ▶ OpenALPR library has been tried to detect the plate license of each car and later to compare with SUNARP dataset.

sunarp
Superintendencia Nacional
de los Registros Públicos

Protegemos lo que
tanto te costó

DATOS DEL VEHÍCULO:
N° PLACA: X1J342
N° SERIE: KMHCM41AP8U232371
N° VIN: KMHCM41AP8U232371
N° MOTOR: G4EE8952278
COLOR: [REDACTED]
MARCA: HYUNDAI
MODELO: ACCENT
PLACA VIGENTE: [REDACTED]
PLACA ANTERIOR: BZ5935
ESTADO: EN CIRCULACION
ANOTACIONES: NINGUNA
SEDE: [REDACTED]
PROPIETARIO(S): [REDACTED]

(e) SUNARP FORM



- ▶ To calculate the position, we use Beacons and we triangular position.

$$E_i : (x - x_i)^2 + (y - y_i)^2 = d_i^2 \\ \text{for } i=1, \dots, 3$$

For this system formed proceeds to solve: Take (x_i, y_i) as coordinates of each beacon, we deduce $r_i = r_c + d_i$.

So, The module is taken:

$$\|r_i\|^2 = \|r_c\|^2 + 2(r_c)(r_i) + \|d_i\|^2.$$

Calculating:

$$\|r_i\|^2 - \|r_j\|^2$$

We obtain:

$$r_c(d_i - d_j) = \|d_j\|^2 - \|d_i\|^2 + \|r_i\|^2 - \|r_j\|^2 = Y_i$$

By which we would have:

$$x_c(x_i - x_j) + y_c(y_i - y_j) = Y_i, AX = Y$$

Calculating position

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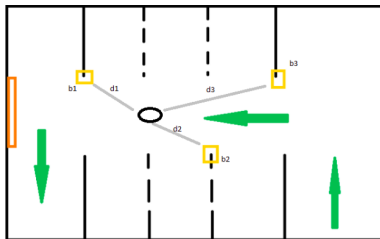


Where:

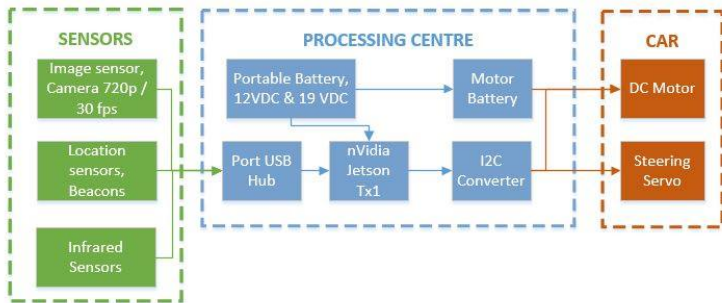
$x = (x_c, y_c)^t$: is the column vector of the mini-robot positions.

A: is the matrix forms by row vectors.

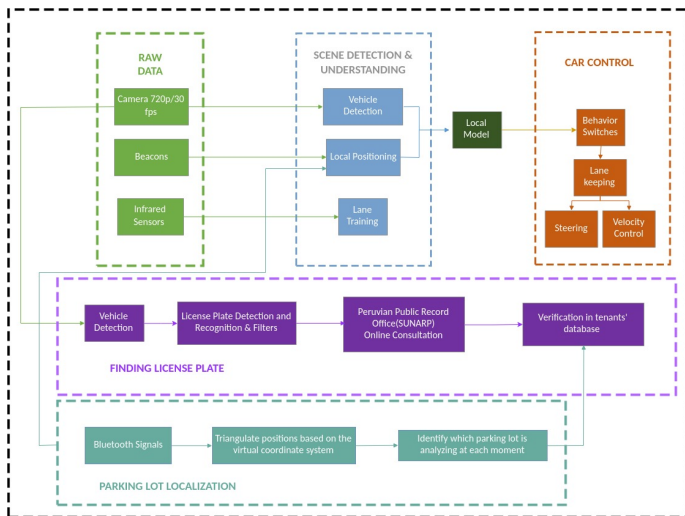
$$A = \begin{bmatrix} x_1 - x_2 & y_1 - y_2 \\ x_2 - x_3 & y_2 - y_3 \\ x_3 - x_1 & y_3 - y_1 \end{bmatrix}$$



(f) Triangular position



(g) Hardware Communication



(h) System Structure



THANKS!