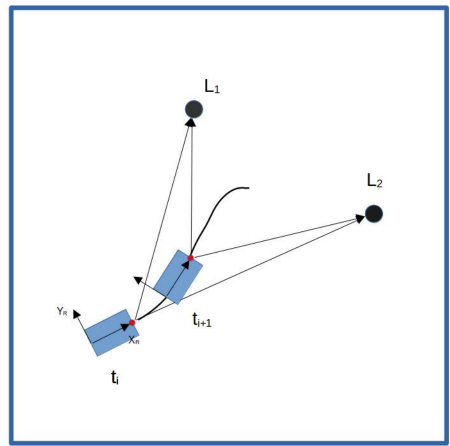
- 1. Make a car [Blue] of a rectangular shape 20x10 in an environment of 200x200 (using matplotlib / plotting library only). Consider a range sensor [Red] is placed at the front center of the car and there are two landmarks [Black] of the shape of a point placed in the environment in random position and orientation.
 - a. Use small incremental motion Δx , Δy and $\Delta \theta$ of the car and simulate to move in a path using a polynomial equation. Plot Δx vs time, Δy vs time and $\Delta \theta$ vs time. [2+2+2+8]
 - b. Use the distance between the sensor and the landmarks as sensor perception and add a variation of N(0, 5) for generating noisy data. [2]
 - c. For any two steps of motion use Graph SLAM to estimate the locations of Robot states and landmarks. [5]



1. https://rosettacode.org/wiki/Word_search