System Design Project Final Report

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I. Introduction

This report will document the creation of our group's robot for the System Design Project and evaluate the effectiveness and success of our methods. The aim of the project was to create a robot which could compete in a one-on-one football match against another robot. This report will explain how we organised our group, how we built the robot, the strategy we created to control the robot, how a vision system was implemented, and the implementation of a simulator.

Our aims for the project were to create a fast, lightweight robot alongside a effective planning algorithm to control it. Next to this, we also required:

- A vision system to convey the on-pitch data.
- A simulator for use in testing strategies.



Fig. 1. High level view of agent architecture

II. GROUP ORGANISATION

It was clear from the beginning that organisation and planning would be the most important factor in laying the groundwork for a successful team project. Establishing regular group meetings would be key in keeping track of our progress. Group structure, timetable planning and methods of communication were the main topics of conversation during our first group meeting. Understanding each others strengths and weaknesses would be crucial to establishing a productive team hierarchy. It was concluded that having three teams (Robot Construction, Vision, and Motion and Behaviour) would satisfy the skills available from the members of our group, and divide the large scope of the

project into more easily manageable sub-tasks.

After initial issues of team communications where members would often discuss areas, but no definite actions were taken, we realised that it would be beneficial to have an official Group Manager, in order to improve group dynamics and focus on the progress of the project. This was very useful as the manager was able to keep track of milestones and deadlines and ensure that team members kept to them, designating tasks to individual members to avoid confusion about who was doing which task.

With regards to communication between group members, our mentor prepared a mailing list for initial conversations to take place. This proved to be the main direct form of contact between team members (excluding talking in person of course!), and was used daily throughout the project. A private Facebook group was created for our team, such that simple messages such as notice alerts, or timetable plans, could be effectively transmitted to everyone due to Facebook being a medium which every member used regularly. A wiki-like website was set up using Google Sites to handle task updates, future ideas, and individual logs. The website was integral to maintaining group communication, with each individual member being encouraged to keep a detailed log of all their work, allowing everyone to be kept up to date on the teams progress as a whole. These individual logs, as well as group logs for the three sub-groups, provided a detailed review of the status of the project, that any group member could use to easily check up on any work that had been done in their absence. This helped us ensure that all the subgroups were working in tandem, and greatly eased system integration. The complete transparency of the project allowed through the individual and team logs was very useful, meaning team members always had a good idea of where the project was at, and where it was going.

An SVN repository was also founded, not only for code, but for reports, documentation

and data from testing. We moved away from the university provided SVN to a company due professional SVN, to the unreliability of the uptime of the university SVN.

Finallly, and possibly most importantly, throughout the project the code was usefully commented, and team members strove to produce code which was easy for other members to understand. This meant any member would be able to look and the code, understand it, see where it could be improved, and add to to it. TODO's were often left in the code to simplify finding areas that needed adapting, and instructing other members about what needed to be added/changed in that section of the code.

III. ROBOT CONSTRUCTION

Since our earliest robot designs, our design philosophy was to have a robust, lightweight and fast robot, which would be able to outmanoeuvre opponents on the pitch whilst being robust enough to withstand collisions with bigger opponents and walls.

Reviewing the archives of previous SDP years, as well as closely following the developing designs of the other groups in our year, showed that this simple strategy was one that had been rejected, or possibly overlooked, by almost all other groups over time. Instead, designs that were favoured featured box-like structures with a lot of extra weight and a lack of agility. Due to the success of the previous years winners, holonomic wheels were considered, but were rejected due to not providing sufficient advantages to outweigh the extra effort necessary in their implementation, especially when this effort could be focused into other equally important areas such as strategy and vision, which we believed would be important in the final games. We also believed that a well designed wheel base, using non-holonomic differential drive wheels would allow for an equally manoeuvrable robot if used with an effective movement algorithm.

Researching into gears discovered a 3 - 1 gear ratio would make the robot up to three times faster than if the wheels were connected directly to the

motors¹. Once gears were incorporated on the robot, whilst improving the speed as predicted, they did affect the straight line ability of the robot, as shown below:

TABLE I
DISTANCE OFF-LINE (RUNNING FOR 10SECONDS)

Speed (rpm)	Off-Centre (mm)
1.5	82
3	216
4.5	850
6	N/A - Span in Circles

Clearly increased speeds led to massive offsets while travelling in a straight line. After testing multiple different options, including changing caster wheels, using ball-bearings, and putting the motors at the front, back and centre of the robot, it was eventually realised that the robot would diverge from its path whilst moving forwards, but would travel in a relatively straight line whilst reversing. Therefore a simple solution was to switch the direction which the motors faced (i.e. motors reversed \rightarrow robot moved forward, and vice-versa). This led to much improved results:

TABLE II
DISTANCE OFF-LINE 2 (RUNNING FOR 10SECONDS)

Speed (rpm)	Off-Centre (mm)
1.5	0
3	4
4.5	10
6	46

During the early stages of the build process we did not take into account that we were designing an actively controlled system, where robots path is being altered with every vision frame processed. Therefore these reduced discrepancies could be managed by the programming of the movement.

Further to this, the motors were horizontally mounted to lower the robots centre of gravity, the kicker motor was repositioned to keep weight central whilst elevating the connection to the kicker to increase the kickers momentum whilst kicking (increased kicking distance by about 1m), and

¹http://www.ecst.csuchico.edu/%7Ejuliano/csci224/Slides/03%20-%20Gears%20Pulleys%20Wheels%20Tires.pdf

touch sensors were added to the front of the robot.

By the end of its development, despite its small, slight appearance, our robot was consistently one of the sturdier designs in the competition, only once losing a single piece from its structure due to a collision on the pitch. Our fast, agile design also proved to be effective alongside our robust strategy, as we went on to achieve a semi-final position in all the friendly tournaments, before unfortunately being knocked out in the quarter finals on the final day. We were also among the teams with the highest number of total goals scored across all of our played matches, 16 in 8 matches!

IV. STRATEGY

The main focus was to create an attacking strategy which would utilise the speed of the robot. The strategy was split into two sections, the high level areas (where the robot will move to, when to kick, dribble etc), and the lower level areas (coding the movement of the robot).

A. High Level Strategy

Initially we created a simple state system strategy, which checked the current on-pitch situation (using the data sent from the camera) and decided the appropriate strategy to run. The state system approach was used because new states could be added easily, allowing for multiple strategies. Our strategy was based on defining a point to move towards. A point class was created, holding the x,y co-ordinates of points on the pitch. This class was extended to create instances of the robot, ball, goal, and any other necessary points for use in the strategy.

1) Optimum Points: An optimum point was implemented (Algorithm 1), which would be a defined distance behind the ball at the same angle as the ball to goal angle, such that the robot would move to this point, and then to the ball, to ensure the robot was facing the goal when it reached the ball. This worked well in practice, working everytime when the robot was behind the ball, and 9/10 times when the robot was inbetween the goal and the ball (i.e. had to navigate around the ball).

```
1: threshold \leftarrow 70

2: (x_1, y_1) \leftarrow ball(x, y)

3: (x_2, y_2) \leftarrow goal(x, y)

4: ballGoalAngle = atan2((y_2 - y_1), (x_2 - x_1))

5: xOffset = threshold(\cos(ballGoallAngle))

6: yOffset = threshold(\sin(ballGoalAngle))

7: (x_3, y_3) = (x_1 - xOffset, y_1 - yOffset)

8: return (x_3, y_3)
```

Algorithm 1: Caclulate Optimum Point

This function was later abstracted to a higher level, modifying the function to take any two points and return the angle between them, to increase its range and decrease repetition of similar code.

2) Avoiding Obstacles: The next target was to be able to navigate around objects. Points were used again, utilised in a function which would calculate an avoidance point at a 90° angle and a defined distance from the object to avoid. The function would return the avoidance point, and the robot would move to it.

This function was dynamic, and the point would move as the robot moved, allowing the robot to navigate the object more smoothly.

The function calculated the avoid point using trigonometry, as shown in Algorithm 2 and the following diagram:

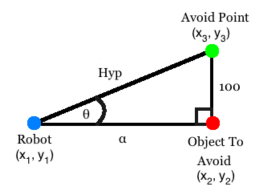


Fig. 2. Avoid Point in relation to robot and object

Again, this function was abstracted to a higher level to calculate the avoidance point for any object, as the robot may need to avoid a ball or a

```
1: threshold \leftarrow 100

2: (x_1, y_1) \leftarrow Robot(x, y)

3: (x_2, y_2) \leftarrow ObjectToAvoid(x, y)

4: \alpha = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}

5: hyp = \sqrt{\alpha^2 + threshold^2}

6: \theta = \sin(\frac{100}{hyp})

7: xOffset = hyp(\cos\theta)

8: yOffset = hyp(\sin\theta)

9: (x_3, y_3) = (x_1 + xOffset, y_1 + yOffset)

10: return (x_3, y_3)
```

Algorithm 2: Caclulate Avoid Point

robot, which was useful for the function created to avoid the ball when moving the robot to get to the correct side of the ball (so the ball would be between the robot and the goal we were attacking).

3) Get Ball From Wall: Getting the ball away from the wall proved to be problem in our friendly matches as our robot could not reach the optimum point due to it being off the pitch. To counteract this, a strategy was developed to kick the ball towards the wall in the direction of the opponent's goal. Figure 3 shows the required rebound point, the equations below give x,y coordinates of rebound point.

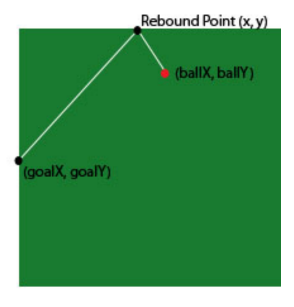


Fig. 3. Rebound Point

$$y = \begin{cases} 0 & \text{ball } Y < 155 \\ 310 & \text{otherwise} \end{cases}$$

$$x = \frac{ball X(goal Y - y) + goal X(ball Y - y)}{ball Y + goal Y - 2y}$$

In solving these equations the angle of entry and exit of the ball are assumed to be equal. This assumption worked perfectly when testing the strategy on the simulator however, through tests on the pitch, if the ball had lost speed before hitting the wall the rebound angle was dramatically reduced and the ball remained close to the wall.

To ensure the ball the ball approached the wall with enough speed, the GetBallFromWall strategy was only ever activated when the ball was 30 pixels² away from the wall. Adjusting the equations to be more precise is very hard as it would require taking into consideration the spin of the ball, frictional coefficients of both objects and the coefficient of restitution. The simple model proved effective at getting the ball back into open play and occasionally scored a goal.

4) Initial Attack: To fully exploit our speed, an initial attack was set up to ensure that the robot was always first to the ball from the starting positions. Figure 4 shows the points drawn by the strategy at the start of a match. The optimal point is placed behind the ball at a distance, optimalGap, to allow room for rotation before approaching the ball.

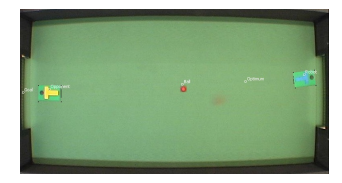


Fig. 4. Initial Positions

Potential fields will decrease in speed as it approaches it's destination, therefore having an

²All distances were measured as pixels based on images captured from the video feed

intermediary point, *optimum*, meant the robot would slow down when reaching optimum then pick up speed to reach the ball. This is clearly an inefficient method of attacking the ball. A variable, *initial*, was introduced and set to *true* whenever a strategy was reset. Implementing Algorithm 3 allowed a rapid, smooth approach to the ball; Figure 5 demonstrates updated positions when using the initial attack.

```
1: initial \leftarrow true
2: while UpdateVision() do
      if initial then
3:
         if isRobotNearBall() then
4:
             optimalGap \leftarrow 30
5:
         else
6:
            optimalGap \leftarrow 120
7:
            inital \leftarrow false
8:
            kick()
9:
         end if
10:
      end if
11:
12: end while
```

Algorithm 3: Initial Attack



Fig. 5. Initial Postions with Attack

5) Penalties: As a smaller robot, we often were award multiple penalties in the matches. To utilise this, a method for taking penalties was hard-coded onto the robot. The ball position and robot position remained constant for every penalty, therefore it was possible to calculate the exact angle of rotation to ensure the ball was aimed towards the corner of the opponent goal >90% of the time. Problems with hard-coding methods into the robot arose when the construction team changed the robot design.

Most the construction changes towards the end of the project were minimal however, late on, it was decided to replace the robot's caster wheel with a ball bearing. In doing so, gave the robot more weight, stability and balance allowing testing of potential fields at higher speeds. The inclusion of the ball bearing meant that the accuracy of a hard-coded penalty was dramatically decreased. When repeating penalties from the same spot, the ball would only travel towards the corner of the goal 20% of the time.

The advantages of the ball bearing outweighed the lack of penalty accuracy. For the final match, the main strategy was initiated immediately after taking the penalty and so if the penalty was not scored, the robot could quickly take advantage of the fact that the ball was close to the opponent's goal.

Alongside these additions, functions were implemented which decided if the ball was in more difficult positions, such in the corners, for use in the state system, so different strategies could be brought in to deal with these situations. The strategies were further adapted to readjust to a change in the goal we were attacking.

6) Results: A more precise shooting system (i.e. being able to shoot directly into the corners of the goal) and a defensive strategy would have improved our performance in the final competition, as a number of shots were saved in the centre of the goal, and we had no real strategy to deal with the opponent having possession, and whilst usually the attacking strategy would cover most defensive situations, we were found out once or twice in the final game. Other than these faults, the strategies worked successfully, and made good use of the robots speed.

B. Low Level Motion

In low level motion planning layer of the agent architecture we needed a robust algorithm capable of compensating possible noise incurred by output of vision stack. The simple goal for this part is to make robot capable of following a path to reach a destination position determined

by higher levels of path planning algorithm.

- 1) Potential Field: To achieve the goal stated above we started with implementing Potential Fields[?] algorithm. This algorithm is a well-known method for robot path planning. It has several properties which makes it suitable for our application. The behaviour of the algorithm is completely reactive and therefore if it is fed with noisy input in one cycle it will be able to recover in next cycles, therefore performance of the algorithm degrades as amount of noise increases never failing completely.
- 2) Challenges: During implementation of this method, we had several challenges. We started testing this algorithm for milestone two but failed. The initial intuition for most members was that the failure was due to complexity of this algorithm while the failure was in fact due to unreliable input produced by vision stack. Later, new set of tests showed a very good performance once the vision stack become robust and reliable. Successful implementation of this algorithm was a key to our success in third and fourth friendly matches.
- 3) Kinematic Model and Implementation: In order to implement this algorithm successfully we needed to find a way to apply the calculated velocity vector from previous step on the robot. To do this, we used a kinematic model of a differential drive robot. In Figure 6, the velocity vector is decomposed into linear and angular velocity and later they are fused to calculate velocity of left and right wheels.

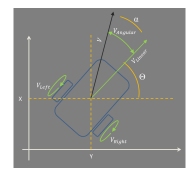


Fig. 6. Kinematic Model of Non-holonomic Differential Drive Robot

$$V = k_{att}.(Pos_{current} - Pos_{destination})$$
 (1)

$$V_{linear} = ||v|| \cos(\theta), V_{angular} = \frac{K\theta}{\pi}$$
 (2)

$$V_{left} = V_{Linear} - rsin(V_{Angular}) \tag{3}$$

$$V_{right} = V_{Linear} + rsin(V_{Angular}) \tag{4}$$

Integrating all this we were able to implement a successful motion planning algorithm which distinguished our team from other teams.

- 4) Results: A sample result of running this algorithm on the pitch is demonstrated in Figure 7, Overall, this algorithm could deal with almost all scenarios successfully and when integrated with a high level decision making layer, we had a reliable game play scenario. The solution also can also deal effectively with obstacles using Extended Potential Field algorithm[?] but this feature was not used because obstacle avoidance was dealt with by higher levels of decision making. Therefore, the algorithm at this level is a conventional P controller.
 - 5) Lessons Learned:
 - It is possible to implement reliable applications based on ideas developed in research labs.
 - Failure of an algorithm at higher levels sometimes may be due to invalid inputs from lower layers.
 - Simulation at abstract level is very useful for making sure that an algorithm is developed according to specification but successful implementation based on such simulation envi-

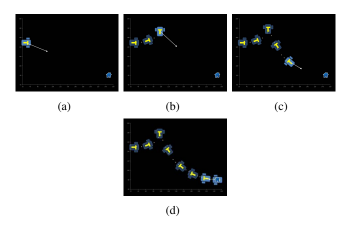


Fig. 7. A sequence of robot movements from start position to destination.

ronments does does not guarantee optimal performance in real environments.

V. SIMULATOR

Soon after the first models of the robot were developed we began to think about the behaviour of the robot. It became apparent that the strategy team could benefit a lot from having a medium on which to make quick tests, instead of having to depend on the availability of the pitch. Consequently, a decision was made to build a simulator. Considering Java was the main language of the project, Java Swing was chosen as it is the primary Java GUI toolkit.

The aim in designing the simulator was to imitate a pitch environment so that strategies could undergo preliminary debugging. Real pictures of the pitch, the ball and the robots, were taken and then used so that proportions did not have to be considered. As the goal of the simulation was to mimic the real robot and its use of non-holonomic differential drive wheels, forward kinematics, which considered the speed of the wheels, were used to compute the robots future position and orientation.

$$\theta_t = \frac{(V_R - V_L)\Delta t}{b} + \theta_0 \tag{5}$$

$$x_t = x_0 + \frac{b(V_R + V_L)}{2(V_R - V_L)} [sin(\theta_t) - sin(\theta_0)]$$
 (6)

$$y_t = y_0 - \frac{b(V_R + V_L)}{2(V_R - V_L)} [\cos(\theta_t) - \cos(\theta_0)]$$
 (7)

A problem that occurred using this model was that if the speed of the left and right wheels were equal, the denominator in the equation is zero. One approach is to use a different approximation formula for this special case. It was decided that this is unneeded complication. Therefore, in order to have perfectly straight movement if the wheel speeds were equal, a very small floating point number was subtracted from one of the wheel speeds.

For collision detection, there was an initial attempt at using an external physics library. However, the teams usage of the simulator was very specific, a custom made physics library was made purely for these targeted purposes. Objects

requiring collision detection needed to implement a CollisionListener class and are then registered with a central CollisionDetector. The CollisionDetector stores the objects into an ArrayList and loops through them. Each object registered must have a shape and each corner of every shape is checked for inclusion in any other object shape. If this is the case, both objects are notified and sent a Collision packet describing the specifics of the collision. The different objects handle their own specific collisions: the ball bounces off the walls of the pitch, the robots collide with each other and the walls, and the kicker kicks the ball at the angle the robot is facing.

In order to improve strategy debugging efficiency, a class was implemented so that the strategy code could access to the drawing capabilities of the simulator extremely easy. This class abstracts all of the work needed to draw on the simulators screen and provides a better alternative to the previously scattered console printing statements that clogged the code. We were now easily able to visualize the state of execution of any algorithm, any calculation, or any navigation points used in the strategy.

Mouse and keyboard shortcuts provide further functionality. For instance, repositioning the objects on the pitch and enabling and disabling the robot in use. This first addition allowed us to immediately test the behavior of the strategy in any possible case. The second one allowed us to stop the robot from executing commands. As a result, we were able to easily examine the current state and parameters of the strategy because they would automatically drawn on the simulator.

Although no direct quantitative measurement can be obtained, it was features like this that proved to be crucial in early testing, debugging and optimization. All the tools available in the simulator were heavily utilized by the strategy team. Coming up with ways of streamlining and facilitating testing, meant we were able to solve problems more quickly and more effectively.

VI. PERCEPTION

The robot was able to perceive the environment it is situated in using the overhead camera. Using the images provided by the camera, we were able to calculate robot and opponent location and orientation, ball location on the pitch and the pitch itself.

A. Initial approach

Finding locations of different objects proved to be easy using simple methods like colour segmentation. The main challenge was in calculating robot orientation. Initially we used the dark spot and the T on the plate. This method was not very successful, since isolating the dark spot proved to be hard and inaccurate.

B. Machine Learning

Later a solution based on Machine-Learning methods was developed. We implemented solutions using SVM and Bayse algorithms available in the OpenCV library. A range of features such as hue moments, compactness and area were used for training a model for each object. We also used distance between two objects, by using this feature we were able to first find a principal object T and then using the distance feature find the correct dark spot close to this object.

C. Central Image Moments

Even though the Machine-Learning based solution produced reliable outputs but we realised that for a problem of this size, there should be simpler methods available. After studying the literature of computer vision, we implemented a method using second order of central image moments. This method is based on calculating main inertial axes, around which the object can be rotated with minimal or maximal inertia8(a). For detailed description of this method reader is referred to[?]. Using this method orientation of an object is computed as follows:

$$\mu_{20}' = \mu_{20}/\mu_{00} = M_{20}/M_{00} - \bar{x}^2 \tag{8}$$

$$\mu'_{02} = \mu_{02}/\mu_{00} = M_{02}/M_{00} - \bar{y}^2 \tag{9}$$

$$\mu'_{11} = \mu_{11}/\mu_{00} = M_{11}/M_{00} - \bar{x}\bar{y}$$
 (10)

$$\Theta = \frac{1}{2} \arctan 2 \left(2\mu'_{11}, \mu'_{20} - \mu'_{02} \right)$$
 (11)

One can observe that equation 4 produces results from $-\pi/2$ - $\pi/2$. Our method cannot compute the heading of the calculated vector, to disambiguate

this issue we used another method that was developed in earlier stages. It uses central moments of the object and the circle fitted around the object to calculate the orientation9. This combined solution could produce reliable output. Even though our

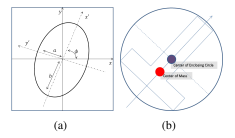


Fig. 8. Calculating orientation using second order of central moments(a) and center of mass of object and surrounding circle(b)

method calculating robot orientation was not very robust against noise at the specified areas, it was very accurate in 85 to 90% of the cases.

D. Results

Using second order of image moments for calculating orientation of objects was effective for this project. Implementing this method was one of the keys to our success in milestone 3(score 70) and first friendly match(becoming semi-finalist) and later in other matches. Our initial implementations had a very poor performance of about 5fps, however by the end of the project and using simpler methods we reached frame rates of over 22fps. Our program however suffered from major drops in frame rates on some specific machines in the lab, we could not successfully resolve the issue since the problem was not easily reproducible. This issue was one the major reasons we could not perform very well in the final match. A few other achievements in this part of the project was to learn how to effectively use OpenCV library in C. We also learned about Bayes and SVM classifiers and compare their performance. The developed library contains:

- Various methods of object isolation methods such as background subtraction and colour segmentation. Various methods of calculating orientation as described earlier.
- Complete implementation of Machine Learning methods for object recognition.

- Utility programs for tuning the colour segmentation thresholds.
- Utility methods for changing functionality of program based on input parameters.

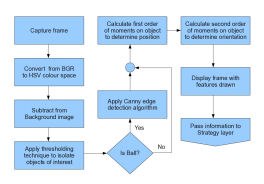


Fig. 9. Final flow chart of vision program

VII. GUI

To make things easy to control, a GUI was created which had all the controls needed choosing strategies, executors (Bluetooth or simulator), goal to attack, colour of the plate, pausing/resuming robot movements etc. What is more, after the simulator was developed its frame of pitch visualisation was integrated to whole system to also visualise real pitch.

This development made it easier to calibrate various parameters and also to see what state is stored inside computer. For example for some of the strategies we had visualisation of points we want to move to or boundaries we want to avoid, which proved to be very useful to improve strategies.

VIII. CONCLUSION

Throughout this project the goal was to build a fast, lightweight robot that could compete well against other robots. Through the construction we managed to make the robot fast through the use of gears, and lightweight by carefully designing the chassis and constantly optimising its design. The strategy utilised this speed and agility well, especially with the use of the Potential Fields algorithm, which gave our robot a quick and smooth movement technique.

One of the main issues we came across was working as a team, in the early stages finding it hard to find times to work together and deciding who was responsible for specific areas of development and decisions. Bringing in a team manager improved this a great deal, and by increasing our efforts of communicating via email and the website, alongside making the code more understandable, we were eventually able to co-operate as a team successfully. Good communication between team members developed during project, use of Extreme Programming methods (Pair Negotiation, Unit Tests, Pair programming, etc.) were the key factors in successful completion of our goals.

These communication skills are likely to be the main disposable skills that we will take away from this project, other skills including building robots, integrating different areas of code, and how to deal with programming and testing until the early hours of the morning!