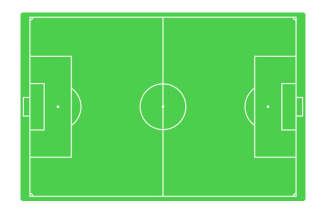
CS3211 Midterm Presentation

Individual Project: Pan Yongjing



Project source code



Applying PMC in Soccer Analytics

https://github.com/yjpan47/soccer-pmc

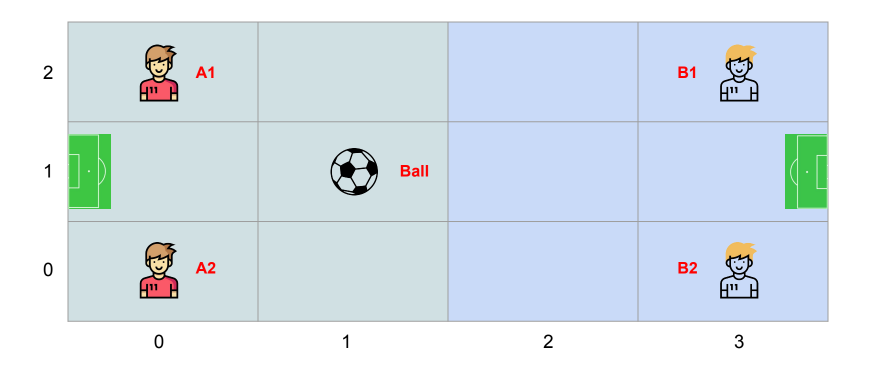
Began with a Simplified Street Soccer

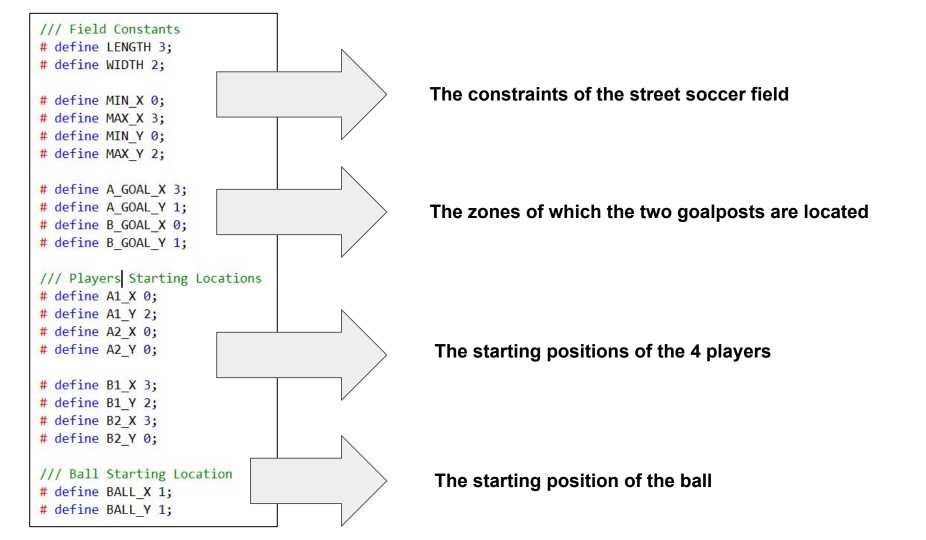
How I model the soccer game?

The soccer field is divided into 4 x 3 = 12 zones.

- There are two teams Team A and Team B.
- Each team has two players.
- There is one ball.
- The ball can be free or possessed by a player.

Simplified Street Soccer Game





The States of the Model

- 1. The locations (xy-coordinates) of each of the 4 players
- 2. The location (xy-coordinate) of the ball
- 3. The possession of the ball

```
enum{FREE_BALL, A1_BALL, A2_BALL, B1_BALL, B2_BALL};

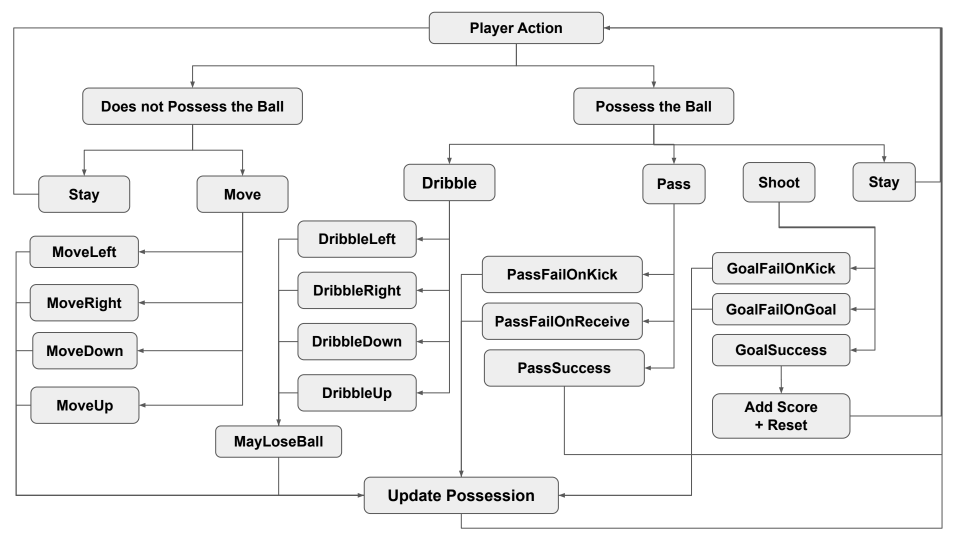
var A1 = [A1_X, A1_Y];
var A2 = [A2_X, A2_Y];
var B1 = [B1_X, B1_Y];
var B2 = [B2_X, B2_Y];

var ball = [BALL_X, BALL_Y];
var possession = FREE_BALL;
```

The Events of the Model

Actions of each player

- When not possessing the ball
 - Stay in the zone
 - Move to adjacent zones (left/right/up/down)
 - Potentially gain possession of the ball
- When possessing the ball
 - Stay in the zone
 - Dribble the ball to adjacent zones (left/right/up/down)
 - Potentially lose possession of the ball
 - Pass the ball to teammate
 - Potentially lose possession of the ball
 - Shoot the ball
 - Potentially lose possession of the ball
 - Potentially score a goal





```
// A1 Actions
 A1Action() = [possession == A1 BALL] A1ActionWithBall()
            [] [possession != A1 BALL] A1ActionWithoutBall();
  hvar A1 action without ball prob[2];
+ A1ActionWithoutBall() = ... -> pcase {
     A1 action without ball prob[0]: A1Stay()
     A1 action without ball prob[1]: A1Move()
 - };
 hvar A1 action_with_ball_prob[4];
+ A1ActionWithBall() = ... -> pcase {
     A1 action with ball prob[0]: A1Stay()
     A1_action_with_ball_prob[1]: A1Dribble()
     A1 action with ball prob[2]: A1Pass()
     A1 action with ball prob[3]: A1Shoot()
- };
```

```
A1Stay() = stay -> Game();
 hvar A1 move prob[4];
+ A1Move() = ... -> pcase {
     A1 move prob[0]: moveUp{ A1[1] = A1[1] + 1; time--; } -> UpdatePossession()
     A1 move prob[1]: moveRight{ A1[0] = A1[0] + 1; time--; } -> UpdatePossession()
                                                                                                                     Move
     A1 move prob[2]: MoveDown{ A1[1] = A1[1] - 1; time--; } -> UpdatePossession()
     A1 move prob[3]: MoveLeft{ A1[0] = A1[0] - 1; time--; } -> UpdatePossession()
 hvar A1 dribble prob[4];
+ A1Dribble() = ... -> pcase {
     A1_dribble_prob[0]: dribbleUp{ A1[1] = A1[1] + 1; ball[1] = A1[1]; time--; } -> A1MayLoseBall()
     A1 dribble prob[1]: dribbleRight{ A1[0] = A1[0] + 1; ball[0] = A1[0]; time--; } -> A1MayLoseBall()
                                                                                                                    Dribble
     A1 dribble prob[2]: dribbleDown{ A1[1] = A1[1] - 1; ball[1] = A1[1]; time--; } -> A1MayLoseBall()
     A1 dribble prob[3]: dribbleLeft{ A1[0] = A1[0] - 1; ball[0] = A1[0]; time--; } -> A1MayLoseBall()
 hvar A1 may lose ball prob[2];
+ A1MayLoseBall() = ... -> pcase {
     A1 may lose ball prob[0]: keepBall -> Game()
     A1 may lose ball prob[1]: loseBall{ possession = FREE BALL; time--; } -> UpdatePossession()
 hvar A1 pass prob[3];
+ A1Pass() = ... -> pcase {
     A1 pass prob[0]: passSuccess{ ball[0] = A2[0]; ball[1] = A2[1]; possession = A2 BALL; time--; } -> Game()
                                                                                                                                                Pass
     A1_pass_prob[1]: passFailOnKick{ ball[0] = A1[0]; ball[1] = A1[1]; possession = FREE_BALL; time--; } -> UpdatePossession()
      A1 pass prob[2]: passFailOnReceive{ ball[0] = A2[0]; ball[1] = A2[1]; possession = FREE BALL; time--; } -> UpdatePossession()
- };
 hvar A1_shoot_prob[3];
+ A1Shoot() = ... -> pcase {
     A1 shoot prob[0]: goalSuccess{ Ascore++; time--; } -> Reset()
                                                                                                                                                Shoot
     A1 shoot prob[1]: goalFailOnKick{ ball[0] = A1[0]; ball[1] = A1[1]; possession = FREE BALL; time--; } -> UpdatePossession()
     A1 shoot prob[2]: goalFailAtGoal{ ball[0] = A GOAL X; ball[1] = A GOAL Y; possession = FREE BALL; time--; } -> UpdatePossession()
```

Reset

```
Reset() = reset{
        A1[0] = A1_X; A1[1] = A1_Y;
        A2[0] = A2_X; A2[1] = A2_Y;
        B1[0] = B1_X; B1[1] = B1_Y;
        B2[0] = B2_X; B2[1] = B2_Y;
        ball[0] = BALL_X; ball[1] = BALL_Y;
        possession = FREE_BALL;
} -> Game();
```

Update Possession

```
UpdatePossession() = [possession == FREE_BALL && A1 == ball] giveBalltoA1{possession = A1_BALL; time--;} -> Game()

[] [possession == FREE_BALL && A2 == ball] giveBalltoA2{possession = A2_BALL; time--;} -> Game()

[] [possession == FREE_BALL && B1 == ball] giveBalltoB1{possession = B1_BALL; time--;} -> Game()

[] [possession == FREE_BALL && B2 == ball] giveBalltoB2{possession = B2_BALL; time--;} -> Game()

[] [possession == FREE_BALL] remainFreeBall{possession = FREE_BALL; time--} -> Game()

[] [possession != FREE_BALL] keepPossession -> Game();
```

The Probabilities

Started with reasonable estimations for all players

```
hvar B2 pass prob = [80, 20, 20];
B2Pass() = pcase {
             B2 pass prob[0]: passSuccess{
                 ball[0] = B1[0];
                 ball[1] = B1[1];
                 possession = B1_BALL;
                 time--;
             } -> Game()
             B2 pass prob[1]: passFailOnKick{
                 ball[0] = B2[0];
                 ball[1] = B2[1];
                 possession = FREE BALL;
                 time--;
             } -> UpdatePossession()
             B2 pass prob[2]: passFailOnReceive{
                 ball[0] = B1[0];
                 ball[1] = B1[1];
                 possession = FREE BALL;
                 time--;
             } -> UpdatePossession()
         };
```

```
hvar B2_{move_prob} = [25, 25, 25, 25];
B2Move() = pcase {
            B2 move prob[0]: moveUp{
                if (B2[1] + 1 \le MAX Y) {
                    B2[1] = B2[1] + 1
                time--;
            } -> UpdatePossession()
            B2 move prob[1]: moveRight{
                if (B2[0] + 1 \le MAX X) {
                    B2[0] = B2[0] + 1;
                time--;
            } -> UpdatePossession()
            B2 move prob[2]: moveDown{
                if (B2[1] - 1 >= MIN Y) {
                    B2[1] = B2[1] - 1;
                time--:
            } -> UpdatePossession()
            B2 move prob[3]: moveLeft{
                if (B2[0] - 1 >= MIN X) {
                     B2[0] = B2[0] - 1;
                time--;
            } -> UpdatePossession()
       };
```

The Probabilities

Started with reasonable estimations for all players

```
B2[1] = B2[1] + 1
                                                                                            time--;
 hvar B2 pass prob = [80, 20, 20];
                                                                                        } -> UpdatePossession()
B2Pass() = pcase {
             B2 pass prob[0]: passSuccess{
                                                                                        B2 move prob[1]: moveRight{
                 ball[0] = B1[0];
                                                                                            if (B2[0] + 1 \le MAX X) {
                 ball[1] = B1[1];
                                                                                                B2[0] = B2[0] + 1;
                 possession = B1_BALL;
                time--;
                                                                                            time--;
             } -> Game()
                                                                                        } -> UpdatePossession()
             B2 pass prob[1]: passFailOnKick{
                                                                                        B2 move prob[2]: moveDown{
                 ball[0] = B2[0];
                                                                                            if (B2[1] - 1 >= MIN Y) {
                 ball[1] = B2[1];
                                                                                                B2[1] = B2[1] - 1;
                                      The Problem
                 possession = FREE BA
                time--;
                                             The probabilities are random
                                                                                            time--:
             } -> UpdatePossession()
                                                                                          -> UpdatePossession()
                                             The probabilities are fixed
             B2 pass prob[2]: passFai
                                                                                         2 move prob[3]: moveLeft{
                 ball[0] = B1[0];
                                                                                            if (B2[0] - 1 >= MIN X) {
                 ball[1] = B1[1];
                                                                                                 B2[0] = B2[0] - 1;
                 possession = FREE BALL;
                                                                                            time--;
                 time--;
                                                                                        } -> UpdatePossession()
             } -> UpdatePossession()
                                                                                    };
         };
```

hvar $B2_{move_prob} = [25, 25, 25, 25];$

B2 move prob[0]: moveUp{

if $(B2[1] + 1 \le MAX Y)$ {

B2Move() = pcase {

The Probabilities

Make teams and players "smarter" so that they can make non-random basic decisions

- Build a C# library SoccerGame
 - Contain methods that take in the current states of the model.
 - Calculates and re-calculates the probability before each pcase
- Introduce skill points for each player
 - Dribble skill, passing skill, shooting skill
 - Used by SoccerGame library to calculate a reasonable effect that skill points could play

C# functions to manage probabilities

```
public class SoccerGame : ExpressionValue
    public int minX;
    public int maxX;
    public int minY;
    public int maxY;
    public SoccerGame(int length, int width) ...
    public int[] ActionWithoutBallProb(int[] player, int[] ball) ...
    public int[] MoveProb(int[] player, int[] ball) ...
    public int[] ActionWithBallProb(int[] player, int[] teammate, int[] goal) ...
    public int[] DribbleProb(int[] player, int[] goal) ....
    public int[] MayLoseBallProb(int skill) ...
    public int[] PassProb(int skill, int[] player, int[] teammate) ...
    public int[] ShootProb(int skill, int[] player, int[] goal) ...
    public double getDistance(int[] p1, int[] p2) ...
    public int[] MoveTowards(int[] player, int[] target) ...
```

Current Situation of the Model

- Team A uses the SoccerGame C# Library to calculate the probabilities
- Team B continued with fixed reasonable estimates

Comparing the probabilities of each team to score 1 goal within a period of time ...

Team A

Team B

Potential Future Improvements

- Improve the estimation of the probabilities
 - Take into account more variables i.e. opponent players' positions
 - Possible to use 2 separate C# libraries representing each team's differing strategies.

- Scale to more players (preferably 11 players per team)
 - Would require refactoring of the CSP# codebase.
 - The identities/location of the players need to be parameterized in process, instead of separate process for each player

Potential Future Improvements

- Add more scenarios to make it a more realistic soccer game?
 - e.g. out of bound, corner kicks etc.

- Reducing state space?
 - Find a way to model a team as a whole instead of each player?

Thank You

Project source code



https://github.com/yjpan47/soccer-pmc