Quarterback Safety In American Football

Modeling the Sport of American Football through the Lens of a Hybrid System

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Abstract

American football lends itself to modelling in many ways and has clearly defined rules for what we will refer to as “safety” and “efficiency”. While it is not the most pressing issue in our society, modelling football can help us understand how to think of more important multi-agent systems. In the time spent developing models, we made note of many important modeling subtleties like the pass interference and maximum passing range. We also raised future questions for ways to more accurately model football with Quarterback controllers and probabilistic linemen. Finally, we found clever modelling simplifications that still preserve the safety and efficiency of the system. The approaches we took in this paper to develop our models can help us explore more advanced systems in the future.

1 Introduction

1.1 American Football in a Nutshell

Football is played by two teams of eleven players on a rectangular field with goalposts at either end. The offense is the team that has possession of the ball. Their goal is to advance down the field by either running with or passing the ball. The defense is the team without possession of the ball. Their goal is to stop the advance of the offense. Football is played in increments. First, players line up along a line, facing each other. Then, the offense starts an “increment” by handing the ball to the Quarterback. Action is continued until either the ball makes its way to the end of the field (or the endzone), or the player with the ball is stopped (often by being tackled to the ground). We will refer to a single increment as a “play”.

For the offensive team, there are three core roles which we will focus on: the Offensive Linemen (OL), Quarterback (QB), and Wide Receiver (WR). A typical passing play in football involves the QB throwing the ball to the WR as the OL is protecting him from the defense. The QB may need to move around in order to avoid getting hit by the defense. However, the QB must avoid moving too quickly, because if he does, he will no longer be able to accurately pass to the WR. This is the prime challenge we seek to discuss in our model! But more on that later.

For the defensive team, there are two core roles which we will focus on: the Defensive Linemen (DL) and the Linebacker (LB). The goal of the DL is to break past the OL in order to tackle the QB (often referred to as a “sack”) before he is able to pass the ball. The goal of the LB is to prevent the WR from catching the ball and to stop him after he catches it. One rule to note is that the LB is not
allowed to touch the WR before he catches the ball, and can only indirectly influence his ability to catch the ball (block it, intercept it, etc). If he does, then it is considered a “pass interference” and counted as a violation against the defense.

The offense and defense generally have different strategies they follow. An offensive strategy might look like one where the Wide Receivers run in certain patterns or "routes". A defensive strategy might be one where linebackers are strategically placed to either prevent the ball from being caught or sack the Quarterback. We will discuss an offensive strategy later, but mention two defensive strategies now: man and zone.

A man-to-man defense, or "Man" defense, is one where each linebacker follows a Wide Receiver. This is so that the defense can essentially have a player "assigned" to each Wide Receiver, effectively denying them of all possible offensive opportunities. As such, whatever route the Wide Receiver runs, the linebacker will follow.

A zone coverage defense, or "Zone" defense, is one where the defensive players attempt to spread themselves out evenly throughout the field, or in some sort of pattern. This is so that the defense can be in a more general position to cover the offense depending on how the Wide Receivers run, since they do not have access to this information.

1.2 Summary of Terms

Here are some terms that we will be using regularly throughout this proposal. Feel free to look back here if the terms or abbreviations get confusing. We also note some other specifics that may be necessary to know moving forward. Note that some of these positions are more nuanced in actual football, and that we restrict their responsibilities for the sake of a simpler analysis.

1. Player Roles
   
   (a) **Quarterback (QB)**: Offensive player responsible for passing the ball to WR's
   
   (b) **Wide Receiver (WR)**: Offensive player responsible for catching the ball
   
   (c) **Offensive Linemen (OL)**: Offensive player responsible for protecting the QB
   
   (d) **Defensive Lineman (DL)**: Defensive player responsible for attacking the QB
   
   (e) **Linebacker (LB)**: Defensive player responsible for stopping the WR
2. Logistics

(a) **Football Field:** 160ft wide x 300ft long, or 48.8m x 91.44m. The length is often measured in yards (100 yards, where 1 yard = 3ft).

(b) **Play Clock:** The ball must be passed within 40 seconds

(c) **Line of Scrimmage:** The length-wise position of the ball at the start of a play

3. In-Game Actions

(a) **Open:** A WR is open if he is in a position where he is able to catch the ball

(b) **Hike:** The ball starts with an OL that passes it to the QB. This is called a hike or snap.

(c) **Pass Interference:** Illegal move where the LB touches the WR before he catches the ball

(d) **Sack:** When the DL breaks past the OL and tackles the QB

(e) **Touchdown:** The Offensive team safely delivers the ball to the “endzone”, or past the 300ft on the field.

4. Strategies or Plays

(a) **Man:** A defense where each linebacker closely follows a single Wide Receiver

(b) **Zone:** A defense where linebackers are evenly spread throughout the field to maximize general coverage

1.3 Football Through The Lens of Hybrid Systems

Our goal with this project is to explore how we might view football from the perspective of a hybrid system. A single play in football can be viewed as a collection of subproblems woven together to solve a greater goal of furthering the position of a ball. Some of the subproblems include passing, tackling, and Quarterback movement.

While we will be simplify this later, passing can be similar to how we might ensure the accuracy of a catapult or missile launching system (perhaps a bit of an extreme comparison). We want to ensure that, given a target, we are able to programatically determine a path for our projectile to travel along in order to reach the target. This can start by first viewing how we might hit a static target, then a moving target, and finally a moving target as we (the catapult) are moving. Since we are reasoning about football, we are able to restrict the realm of possibility for how our target (WR) and catapult (WR) will move.
Tackling can also be reduced to the scenario of two robots following each other. If we consider our players as infinitesimal points, then we simply want to model their intersection as “tackling”. In our model later, we will use this idea in two scenarios: lineman collision and defining openness. For the linemen, we will use this fact to determine a new "dampened" velocity. For the Wide Receiver, we will call him open if he is not intersecting with the linebacker. Within the realm of football, this style of "tackling" can be likened to "two-hand touch" football.

As mentioned earlier, football also has 11 players on either team. In a hybrid system, that means we'll have a total of 22 robots avoiding, colliding, following, communicating, and doing all sorts of things with one another. The sheer magnitude of actions to consider here and how we will reason about them can hopefully help guide the Cyberphysical Systems community in a direction of exploring larger-scale problems.

2 Literature Review

Modelling football is not the most pressing of issues in our society, so not much research has been explicitly done in this area. However, the nature of our project lends itself very naturally towards a combination of collision-avoidance and distributed systems problems. The ulterior goal is to successfully avoid the collision of our Quarterback and another “robot” in a larger system of “robots” (or the 22 total players on the football field). With that in mind, we begin to explore trends within the area of collision avoidance and distributed hybrid systems.

2.1 A Logic for Distributed Hybrid Systems

First we set the scene of what we mean by a distributed hybrid system (DHS). Many safety-critical systems in aviation and transportation seek to combine communication, computation, and control [5]. The ideas of computation and control can be unified under “hybrid systems”, the ideas of communication and computation can be unified under “distributed systems”, and the union of all three can then be referred to as “distributed hybrid systems.” The systems include both discrete transitions of system parts that communicate with each other and discrete / continuous dynamics from discrete control decisions and differential equations of movement. A use case that portrays this particularly well is proving the safety of a highway merge; namely, the lack of collision in a system of cars that have both discrete controls and communication with each other. There’s not a formal way to reason about these kinds of systems, so Platzer seeks to develop and prove “Quantified Dynamic Logic (QDL)” to formalize and verify the safety of these systems.
This may be slightly out of scope for our project, but it does seek to help motivate ideas of how we might reason about the various players in our field as systems that must communicate with each other in order to avoid collision. The example of car collision, however, is a step up in complexity when compared to our model for football. This is because DHS is also able to consider a system whose structure is always changing; namely, a system where cars will appear and disappear as they come and go. We do not have to worry about this since we have a fixed structure of 11 players on either team, but we can definitely benefit from some of the ideas of representing a system with multiple moving parts (literally and figuratively). With a formal QDL in mind, we seek to discuss more about the nature of what a multi agent system or DHS may look like, and then discuss the nature of the collision avoidance problem.

### 2.2 Multi-Agent Robots as Collectives

While a distributed hybrid system may be overly complex for our needs, it would still be useful to explore a way to quantify large groups of systems. Especially when discussing Multi-Agent Robotics, it can be helpful to think of these large groups as “collectives” [2]. Depending on the nature of the task, a collective is better than a complicated robot: “Collectives of simple robots may be simpler in terms of individual physical design than a larger, more complex robot, and thus the resulting system can be more economical, more scalable and less susceptible to overall failure” [2]. Another aspect of multi-agent systems is the way they communicate: “the tasks that they perform are typically parallelized with small amounts of coordinating communication at either the start (for truck delivery) or at the end (forestry). In these tasks each element of \{r_i\} operates independently for the most part, utilizing interagent communication either initially, to parcel up the expected workload in an efficient manner, or penultimately, just before dealing with any work that was not covered during the parallel portion of the processing” [2]. This suggests that the robots are not able to directly communicate with each other while they are performing their tasks, but are able to have moments of communication before and after. This is very similar to how in football, a team will meet together to determine a strategy in which the players follow. But after that each unit within the collective may be up to their own individual task. With the intuition now for how we might represent football as a multi agent system, as well as the logic for reasoning about distributed hybrid systems, we introduce the problem we wish to solve in this context: collision avoidance.
2.3 Aircraft Collision Avoidance

Platzer discusses a case study of aircraft collision avoidance [6]. Namely, how two hybrid systems (airplanes) can communicate with one another and engage in a curved maneuver in order to avoid collision. One idea that we may seek to use from this case study is one of bounded overapproximation. In Section 3.7, when discussing Safe Entry Separation (AC5), they over approximate aircraft distances and speed in order to reduce the polynomial degree and verification complexity of their model. While our model is not as complicated, we borrow this same intuition of overapproximation in order to conservatively guarantee that our Quarterback will be safe. In fact, we use this idea to motivate the generalization of the Offensive and Defensive Lines as literal lines (more on this later).

By looking at distributed hybrid systems and their quantified dynamic logic, and how it might be used to formalize multi-agent systems, in particular one which may focus on collision avoidance and using overapproximations, we begin to piece together various literature that was very important in CPS and Robotics research and use football as a medium to discuss those topics.

3 Approach

3.1 Simplifying the Model

Either football team has 11 players. It can be difficult to hardcode all these "robots", or players, so we seek to make a few simplifications. We first reduce our number of players, then restrict the particular play they're running, reduce the dimensions, and re-frame things to focus on Quarterback safety.

3.1.1 Categorical Players

We will reduce our model to a total of 6 robots, or "player categories". We will have a Quarterback, Offensive Lineman, Defensive Lineman, Wide Receiver, and Linebacker. The Quarterback still is the same as in normal football, since there is one Quarterback on the offensive team. For the linemen (OL and DL), we will leverage the ideas from our related works section and view the various linemen on a football team as a "collective". Namely, there will be one robot who symbolizes the collective of the Offensive Line, and one for the Defensive Line. In real football, these linemen are in a relatively close position performing very similar actions, so viewing them as a collective will suffice for our model.
Finally, for the Wide Receiver and Linebacker, we will only consider one these "pairings". In real football, there will be a few different Wide Receivers to pass to, given the Quarterback's various options to make. By reducing it to one "pairing", we limit the Quarterback's possible options. It follows that if the Quarterback is able to safely pass with just one option, he only become "safer" with more options to pass to.

3.1.2 Hail Mary

There are various plays in football which involve certain players running certain routes and such. This can lead to some undesired complexity, so for our model, we will pick a simple football play known as “Hail Mary.” We see that there are 5 Wide Receivers (WR), each with a forward arrow representing the path they will follow. Their goal is to run forward and catch the ball if it is thrown to them while avoiding contact from the Linebacker (LB). The dots with a seemingly inverted-T shaped root to them and are aggregated in the center represent our 5 Offensive Linemen (OL), whose goal is to protect the Quarterback (QB) from the Defensive Line (DL, not in picture). Finally, the last dot towards the bottom that is seemingly being protected, is the QB.

Since we have simplified our number of players as described above, we will not have these Wide Receivers in our model. The way we use a Hail Mary plan is to hard-code a route for our Wide Receiver to travel along. In a Hail Mary play, he will only move forward, so this simplifies the Ordinary Differential Equation we will use to model his movement. Hard-coding the WR's path like this is still accurate to real life football since the Quarterback decides the play that is being run. In a sense, the QB decides the ODE's of the offensive players.

Figure 1: A depiction of a Hail Mary Pass in video game NFL Mobile.
### 3.1.3 One Dimension

While football is a two-dimensional game, we are able to simplify the model into one dimension: the \( y \)-dimension. This simplification is due to the Hail Mary play relying on straight line movement up the field. This model is easily scalable to two dimensions, as the Quarterback only gets safer with more passing and maneuvering options. Furthermore, you can see that the Hail Mary play is roughly symmetric, so modelling it in a single \( y \)-dimension, would serve as an important stepping stone to modelling multiple instances of Wide Receivers. The proof would be very similar as the one-dimension case, just along different points of the \( x \)-axis.

### 3.1.4 The Equivalence of Openness and Passing

One assumption that we will make is that openness is equivalent to passing. The main problem we seek to discuss is whether our Quarterback safely pass the ball? As such, we will assume that, when presented with the opportunity, our Quarterback will pass the ball to the Wide Receiver as soon as he becomes open. This means that our system has successfully protected the Quarterback for the necessary duration. As such, we will not worry about the physical act of passing for our model since we are focusing on the safety of the Quarterback. Though it is a bit unrealistic to say that the Quarterback can instantaneously pass the ball to the Wide Receiver, we will use this assumption to simplify our model and put a larger focus on Quarterback safety.

### 3.2 Realistic Magnitudes

Some things we will need to keep in mind for our model are realistic conditions. We are able to set these values and not leave them up to further generality because football is "defined" to have some of these constraints. The first will be the dimensions of the football field, and the speeds of the players.

#### 3.2.1 Player Speeds

We gathered data from the NFL Combine (an event where prospective football players participate in various events to demonstrate their physical abilities) to determine appropriate speeds for our various players [1]. A 40 yard dash time is how long it takes a player to run 120 feet at a full sprint. Note that Quarterbacks usually move slowly since they need to be in a stable position to throw far distances. We model this by setting the QB’s speed to the average pace at which a human walks. To get their speed in feet per second we do \( 120 \div \text{dash} \). Since we have this notion of a categorical player, we can reduce each player to their positions and find statistics per positions (Table 1).
Quarter Back Safety in Football

<table>
<thead>
<tr>
<th>Position</th>
<th>40-yard Dash Time</th>
<th>Feet Per Second</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarterback</td>
<td>–</td>
<td>4.6</td>
</tr>
<tr>
<td>Wide Receiver</td>
<td>4.48</td>
<td>26.79</td>
</tr>
<tr>
<td>Linebacker</td>
<td>4.76</td>
<td>25.21</td>
</tr>
<tr>
<td>Defensive Lineman</td>
<td>5.06</td>
<td>23.71</td>
</tr>
<tr>
<td>Offensive Lineman</td>
<td>5.34</td>
<td>22.47</td>
</tr>
</tbody>
</table>

Table 1: Times from the NFL Combine

3.2.2 The Football Field

The football field’s dimensions are 160 feet by 300 feet. If we consider the football field to be on a coordinate plane, with the units being in feet, we will let the lower left corner be at the point (0, 0), the upper right corner be at (160, 300), and the center be at (80, 150). We will also consider the scenario where the Quarterback starts at this halfway point in our model (Figure 2).

![Figure 2: Geometrical dimensions of a NFL football field](image)

3.3 The Players

We will break the system down into its smaller subparts, by first examining how the Offensive and Defensive Lines work. To simplify the system, we will consider the Offensive Line and Defensive Line as their own single lines that move as a unit rather than individual players. In real football, the players might struggle to break past one another. For our model, we will simplify this by saying that the Defensive Line slowly approaches the Quarterback.

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1Here we refer to specifically the Inside Linebacker. Defensive Lineman can also be called Defensive Tackles. finally, The Offensive Lineman is the average of the Offensive Guard and Tackle.
3.3.1 Linemen Collision

In football, there is no fixed rule as to where the Offensive and Defensive Lines need to start exactly. The only constraint is that the Offensive Line starts in front of the Quarterback on one side of the Line of Scrimmage and the Defensive Line starts on the other side of the Line of Scrimmage as visible in the visual. We will be viewing the football field from the perspective of the offense.

Note that the Offensive Line's duty is to protect the Quarterback and the Defensive Line's goal is to tackle the Quarterback before he throws the ball. Therefore the Defensive Line travels toward the Quarterback, which is the negative direction on the y-axis ($d_{yD}$). On the other hand, the Offensive Line travels away from the Quarterback, which means they travel in the positive direction on the y-axis ($d_{yA}$). To simplify the model, we consider that both of the lines travel with a constant velocity before they collide. We visualize the velocities and directions of the two lines in the following diagram (Figure 3).

![Diagram showing Offensive and Defensive Lines]

Figure 3: Layout of Offensive and Defensive Lines

The Defensive Line, represented by the red line, is moving with speed $v_{yD}$ in the direction $d_{yD}$, and the Offensive Line (blue) is moving with speed $v_{yA}$ in direction $d_{yA}$. Note that $v_{yD}$ and $v_{yA}$ are the magnitudes of the lines' velocities, and are therefore non-negative.
At the start of the play, the two lines will charge towards each other. However, once the two lines collide, they will move as one unit with the velocity being the sum of their initial velocities; this models a perfectly inelastic collision. From 3.2 **Realistic Magnitudes**, we see that Defensive Linemen are on average faster than Offensive Linemen; we model this by making the magnitude of the initial velocity of the Defensive Line greater than the magnitude of the velocity of the Offensive Line. Therefore, when the two lines collide, their velocities will counteract one another, effectively dampening the velocity of the Defensive line.

One might think of this as two people pushing against one another, but one eventually dominating the other in terms of force, thus pushing them back. Taking into account the force of the Offensive and Defensive lines, we see that they will travel with a velocity that has a magnitude equivalent to half of the difference between the magnitudes of the initial Defensive and Offensive Line’s velocities. If we consider that the masses of the Offensive and Defensive Lines are the same, we know that this abides with the Principle of Momentum Conservation because of the following equations.

Let $m_A$ and $m_D$ be the masses of the Offensive and Defensive lines respectively, where $m_A = m_D = m$. Let $v_{yA_i}$ and $d_{yA_i}$ be the initial velocity (magnitude) and direction of the Offensive Line, $v_{yD_i}$ and $d_{yD_i}$ be the initial velocity (magnitude) and direction of the Defensive Line, and $v_{yf}$ and $d_{yf}$ be the final velocity and direction of both lines together after the collision. By the conservation of momentum, we have:

\[
m_A \cdot v_{yA_i} \cdot d_{yA_i} + m_D \cdot v_{yD_i} \cdot d_{yA_i} = m_A \cdot v_{yf} \cdot d_{yf} + m_D \cdot v_{yf} \cdot d_{yf}
\]

\[
m(v_{yA_i} \cdot d_{yA_i} + v_{yD_i} \cdot d_{yA_i}) = 2 \cdot m \cdot v_{yf} \cdot d_{yf} \quad (m = m_A = m_D)
\]

\[
m(v_{yA_i} - v_{yD_i}) = 2 \cdot m \cdot v_{yf} \cdot d_{yf} \quad (v_{yA_i} = 1, v_{yD_i} = -1)
\]

\[
v_{yA_i} - v_{yD_i} = 2 \cdot v_{yf} \cdot d_{yf}
\]

\[
\frac{v_{yA_i} - v_{yD_i}}{2} = -v_{yf}
\]

Since $v_{yD_i} > v_{yA_i}$ (the Defensive Line is faster than the Offensive Line), we know that the left hand side has to be negative as $\frac{v_{yA_i} - v_{yD_i}}{2} < 0$. Therefore, $v_{yf} \cdot d_{yf} < 0$, and $v_{yf}$ is a magnitude so it cannot be negative. Therefore, $d_{yf} = -1$, and the direction is the same as the Defensive Line’s original direction. We have $\frac{v_{yA_i} - v_{yD_i}}{2} = -v_{yf}$. The progression of movement is shown in Figure 4.
3.3.2 The Quarterback and Wide Receiver

In football, the Quarterback is the player who passes the ball, so he has great control over how the offensive play is conducted. In order for us to successfully advance the ball up the field, it is essential for the Quarterback to remain safe enough to pass to the Wide Receivers. This requires that the Quarterback does not get tackled by the Defensive Line until he executes a pass. Recall from 1.3 Football Through The Lens of Hybrid Systems, tackling is represented as the intersection of their y-coordinates. The winning strategy is dependent on two things: the Quarterback’s ability to both pass and stay away from the Defensive Line.

The Quarterback is able to avoid a collision with the Defensive Line by moving away from it. In this scenario, "away" would mean moving backwards from the Defensive Line. We also know that the Quarterback’s speed is faster than the dampened Defensive Line speed, so his safety is ensured. Therefore, the only aspect remaining to ensure a successful run is whether the Wide Receiver can get open while all the players are still on the field. From 3.1.4 The Equivalence of Openness and Passing, the Quarterback will pass as soon as the Wide Receiver is open. However, this notion of openness will be different in certain scenarios. We partition these scenarios into two defensive strategies, or their more colloquially known terms: "man" and "zone."
3.3.3 Man Defense

Recall that a "man-to-man", or "Man", defense is one where each Linebacker tightly guards a Wide Receiver. Since our model has been reduced to categorical players, this means that our Linebacker will start as close as he can to the Wide Receiver. As we will later formalize in 4.3 Preconditions, this closest distance is the Line of Scrimmage. As such, our singular Linebacker will likely start where the Defensive Line starts as well.

Since the Linebacker will be able to closely follow the Wide Receiver for the majority duration of his evolution (or his act of running forward), the Wide Receiver will only be open if he runs past the Linebacker. Within the context of our model, the Wide Receiver will become open if his y-coordinate is greater than the y-coordinate of the Linebacker. However, this relies on the speed of the Wide Receiver being greater. From earlier, we reasoned that the difference in speed between the two is rather small. This small difference thus requires a long distance or great amount of time in order for the Wide Receiver to "run past" the Linebacker. We will see later that this becomes very difficult to prove without using blatantly unrealistic preconditions.

3.3.4 Zone Defense

Recall that a Zone Defense is one where the defensive players attempt to spread themselves out evenly throughout the field to cover all "zones", hence the name. For our model, this means that the Linebacker will start at some evenly spread distance behind the Defensive Line, which we will later formalize as roughly the halfway point between the Line of Scrimmage and the end of the field. The difference now is that there is a "healthy chunk" of distance between where the Wide Receiver and Linebacker starts. For our Quarterback, the decision to pass now suddenly flips. Instead of waiting for our Wide Receiver to run past the Linebacker like before, we now, we want to pass it before the Linebacker gets a chance to come down the field and tackle him. Notice that this means that the direction our Linebacker is traveling is flipped to the other direction, as is our notion of "openness".

We will show that this scenario is preferable for Quarterback safety. While in a Man defense scenario, we have a chance to pass it further and advance the ball down the field an even greater magnitude (in a sense having our controller be "more efficient"), this will be at the cost of compromising the safety of our Quarterback. In a Zone defense, while the distance which the ball moves forward may be less, our Quarterback will be provably safe. Through the lens of a hybrid system, this is much more desirable.
4 Model

4.1 Definitions

Let's first begin with the definitions in our model. Based off of some of the numbers in 3.2 Realistic Magnitudes, we upper bound the differences in speed between positional pairings. Namely, it is unlikely that a Wide Receiver is more than 2 feet per second faster than the Linebacker guarding him, and similarly for the Linemen. We also note that the longest a play can last (how long the Quarterback can hold on to the ball) is 40 seconds. We set this to be $T$ to be more in line with the models we are used to seeing.

We then define $dy$ variables for all the players on our field, symbolizing the direction they're moving in. Then, like how in Quantum the bouncing ball we want to make sure it doesn't fall through the ground, we want to make sure in Football that the players stay on the field. So we define the onField function to check if our player is on the field. Finally, as discussed in 3.1.4 The Equivalence of Openness and Passing, depending on the strategy, we define an isOpen function. In a Zone Defense, our Wide Receiver is open if the Linebacker hasn't come down far enough to tackle him. In a Man Defense, our Wide Receiver is open if he runs past him and is above. We added a buffer so that in the future we could use some of the ideas of over approximation [6] for extra safety.

Definitions

```
Real Diff = 2; /* maximum difference in faceups between OL/DL or WR/LB */
Real T = 40; /* time bound of a play, 40 seconds */

Real dyQB = -1; /* quarterback goes down */
Real dyA = 1; /* offensive line goes up */
Real dyD = -1; /* defensive line collides against OL (down) */
Real dyWR = 1; /* wide receiver goes up */
/* Real dyLB = 1; /* linebacker follows wide receiver (up) (Man) */
Real dyLB = -1; /* linebacker follows wide receiver (down) (Zone) */

Bool onField(Real y) <-> 0 <= y & y <= 300; /* Player is on the field */
/* Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yLB + buffer < yWR; /* WR past LB */
Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yWR + buffer < yLB; /* LB not at WR */
End.
```
4.2 Program Variables

Next, our model will have many variables to keep track of. First are the three variables that add generality into our system. We want to say that on average, the Defensive Line is faster and stronger than the Offensive Line, and that the Wide Receiver is faster than the Linebacker. In order to generalize this a bit more, we introduce diffLine and diffPass respectively as general variables. We also have a buffer, which we discussed in earlier. Next, each player has their own $y$ position, as well as their own vertical velocity $v_y$. Finally, we want to keep track of time so that the play does not exceed 40 seconds.

ProgramVariables

Real diffLine; /* Difference in the speed of offensive and defensive line */
Real diffPass; /* Difference in the speed of wide receiver and linebacker */
Real buffer; /* $y$-position buffer for WR/LB */

Real $y_{QB}$; /* $y$-position of the quarterback (Angel-team) */
Real $v_{yQB}$; /* magnitude of velocity in $y$-direction of the quarterback */

Real $y_{A}$; /* $y$-position of the offensive line (Angel-team) */
Real $v_{yA}$; /* magnitude of velocity in $y$-direction of the offensive line */

Real $y_{D}$; /* $y$-position of the defensive line (Demon) */
Real $v_{yD}$; /* magnitude of velocity in $y$-direction of the defensive line */

Real $y_{WR}$; /* $y$-position of the wide receiver (Angel-team) */
Real $v_{yWR}$; /* magnitude of velocity in $y$-direction of the wide receiver */

Real $y_{LB}$; /* $y$-position of the linebacker (Demon-team) */
Real $v_{yLB}$; /* magnitude of velocity in $y$-direction of the linebacker */

Real $t$; /* Running time of the play*/

End.
4.3 Preconditions

For our particular problem, we chose to start the quarterback at the halfway point of the football field. The Quarterback tends to start a short distance behind those protecting him: the Offensive Line (\(y_A\)). As such, we place them to start roughly 15 feet or 5 yards ahead. The opposing Defensive Line (\(y_D\)) starts very close to \(y_A\), as they are facing each other along the line of scrimmage. As such, we place them 3 feet or 1 yard above. The Wide Receiver will also want to start close to the line of scrimmage, so he is placed at the position \(y_{WR} = y_A\). Then, depending on the strategy, the Linebacker will start at either the line of scrimmage with \(y_D\) (man), or somewhere in between their current position and the back of the field (zone).

After discussing the rationale for all the positions, we set the speeds and differences according to how they were discussed in our definitions and 3.2 Realistic Magnitudes.

```plaintext
Problem
( yQB = 150 /* Quarterback starts at half way point */
 & yA = yQB + 15 /* OL starts 5 yards above QB */
 & yD = yA + 3 /* DL starts 1 yard above OL */
 & yWR = yA /* Start at line of scrimmage with OL */
 /& yLB = yD /* Start at line of scrimmage with DL (Man) */
 & yLB = (yD + 300) / 2 /* Start at safe distance (Zone) */
 & 0 < diffLine & diffLine < Diff /* offset the OL/DL */
 & 0 < diffPass & diffPass < Diff /* offset the WR/LB */
 & buffer = 0
 & vyQB = 4.6 /* Walking speed in ft/s */
 & vyD = 23.72 /* Avg for DL in ft/s from combine */
 & vyWR = 26.79 /* Avg for WR in ft/s from combine */
 ) ->
```
4.4 Diamond Modality

Here we describe the action of the football game. We first assign the speeds of $v_A$, $v_{LB}$ according to the differences as described in the preconditions. We then start the play! Before the linemen collide and the ball is initially "hiked", we have all the players moving at their initial speeds and directions as shown in the ordinary differential equation. Our domain constraints help us ensure that we stay within the time of the play clock, as well as modelling the "pre-collision" aspect with the $y_A \leq y_D$ statement. After the linemen collide, they will "fuse" as described in 3.3.1 Linemen Collision and their velocities will become dampened. This is why we no longer include the evolution of $y_A$ in our ODE. Note that the "post-collision" aspect is also correctly reflected with $y_A \geq y_D$. Note that it also makes sense to combine these two ODE’s with a sequential choice operator $[;]$, since we have a very clear notion of one event happening after the other.

<
vy_A := vy_D - diffLine; /* OL’s strength/velocity is always less than DL’s */
vy_{LB} := vy_{WR} - diffPass; /* LB’s strength/velocity is always less than WR’s */
t := 0;

/* Pre-collision movement, ball getting "hiked" */
{ yQB' = dyQB*vyQB,
  yA' = dyA*vyA, yD' = dyD*vyD,
  yWR' = dyWR*vyWR, yLB' = dyLB*vyLB,
  t' = 1
  & yA <= yD /* Pre-collision */
  & t <= T /* Realism */
}

/* Keep evolving; stop once WR open or realism breaks */
{ yQB' = dyQB*vyQB,
  yD' = (dyA*vyA + dyD*vyD)/2, /* Dampened Movement */
  yWR' = dyWR*vyWR, yLB' = dyLB*vyLB,
  t' = 1
  & yA >= yD /* Collided */
  & t <= T /* Realism */
}
>

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4.5 Post Conditions

Finally, we have our post conditions. We want to achieve two things: safety and efficiency. We can regard safety as the QB not having been tackled yet. Since the Defensive Lineman yD is the only player approaching him, we just want to check that yQB < yD. We then want to check that our model is efficient. It would be pointless if our Quarterback was safe and didn’t pass! As such, we want to check if our Wide Receiver is open. Then, with our assertion about 3.14 The Equivalence of Openness and Passing, we can say that our Quarterback is efficient so long as the Wide Receiver is open. We also want to check that reality holds true by checking that all players are still on the field, and that the time is still within the allowed 40 seconds.

```plaintext
( yQB < yD /* QB unhurt */
 & isOpen(yWR, yLB, buffer) /* Passed (assuming pass <=> open) */
 & onField(yQB) & onField(yD)
 & onField(yWR) & onField(yLB)
 & t <= T /* Within 40 second play clock */
 )
```

We go on to discuss in the next section how we proved this model and various observations and obstacles we experienced while doing so.
5 Proof

5.1 Proving Diamond Modalities

In order for the offense to have a successful play, it is not necessary for every possible run of the system to yield a winning strategy. Rather, there simply needs to exist one winning play, and the offense will ideally follow that play regardless of how the defense behaves. Therefore, a diamond modality is much more suited for the purpose of modeling a football play. It follows almost directly, that we can use differential game logic to define a winning strategy, by allowing the defense to make a few non-deterministic choices using the dual operator. Interestingly, in differential game logic, finding and proving a winning strategy for the offense is very similar to modeling the play as a diamond modality. While we were not able to fully emulate this idea in our completed proof, this was an idea we played around with for our in-progress models. We will discuss more in detail about how we proved our model in 5.1.1 Proof Tactics

While in past work we have utilized box modalities to represent safety and efficiency for all possible runs of a hybrid system, utilizing a diamond modality allows for some different modeling heuristics. In this section we will discuss how we can take advantage of the diamond modality. One of the subtleties of box modalities was the domain constraint of differential equations. Since box modalities are meant to show that all possible runs of a system are safe and efficient, one could not blatantly violate physics. In other words, one could not restrict the domain of an ODE simply to prove the post-condition, because in the real world, the domain is not restricted. For example, in the case of proving a bouncing ball remains within a certain height, one could not restrict the differential equation to only run while the ball’s height is safe. The model would also have to include the domain which is unsafe for the ball and instead, be able to develop the model such that the ball never travels into the unsafe domain.

However, for the diamond modality, restricting physics through domain constraints is viable because we need to show that at least one successful run exists. Essentially, having domain constraints within a diamond modality makes maintaining that domain constraint the responsibility of the offense. We utilized this fact to move the condition that the Quarterback remains unhurt from the post-condition into the domain constraint. In the post-condition, we recognized that the Quarterback could possibly get tackled and then move into safety again, which would still be considered a winning strategy despite being blatantly incorrect. Therefore, we noted that the Quarterback must not be tackled through the entire run of the differential equation.
5.2 Proof Tactics

Our fundamental tactic for finding a proof was utilizing solvable differential equations. This is particularly recommended for Diamond Modalities since we do not have the same access to proof rules such as Loop Invariants, Differential Invariants, and Differential Cuts (to name a few) present for Box Modalities. We do have access to tactics like Convergence; however, these can be difficult to prove at times. Due to this, we were able to use kinematic equations, and solve them to show our post-conditions were satisfied. The use of "solving" is reflected in the below KeYmaera X tactic.

\begin{verbatim}
expandAllDefs ; unfold ; assignd(1) ; composed(1) ; solve(1.1) ; solve(1) ; QE
\end{verbatim}

5.3 Finding the Time

One thing that we also did to further convince ourselves of the correctness of our program was to hand write some examples and proofs of our model. Many of our ODE’s are solvable with a basic kinematics solution. For example, \( yQB' = dyQB \times vyQB \) can be solvable as \( yQB(t) = dyQB \times vyQB \times t + yQB_0 \) for some initial position. Further elaborated given our preconditions, we can see this as a family-friendly kinematics problem: \( yQB(t) = -4.6t + 150 \). While solving these, we came across a few interesting observations. Note from kinematics and math we have \( t = \frac{x_f - x_0}{v} \) From here, we could use the information from our preconditions to find more meaningful times. Note that according to our model, our Quarterback is able to pass anytime between the Lineman Collision and the Wide Receiver becoming open. We can quantify those times in the following way:

\[
T_{lc} = T_{\text{lineman collision}} = \frac{yD - yA}{dyD \times vyD - dyA \times vyA} = \frac{yD - yA}{2 \times vyD - \text{diffLine}} \\
T_{zone} = T_{\text{wr open zone}} = \frac{yLB - yWR}{dyLB \times vyLB - dWR \times vyWR} = \frac{yLB - yWR}{2 \times vyWR - \text{diffPass}} \\
T_{man} = T_{\text{wr open man}} = \frac{yWR - yLB}{dWR \times vyWR - dyLB \times vyLB} = \frac{yWR - yLB}{2 \times vyWR - \text{diffPass}}
\]

Since we define the speed of \( yA \) and \( yLB \) relative to their pairings \( (yD, yWR) \), we can substitute their values to simplify the velocity quantities as seen above. If \( T \) represents the critical point, then in a sense we can also note that \( \forall t \leq T_{\text{zone}}, \text{isOpen(WR,LB,buffer)} \leftrightarrow \text{true} \) since the Wide Receiver is open until he gets tackled by the Linebacker in a Zone defense. We also see that \( \forall t \geq T_{\text{man}}, \text{isOpen(WR,LB,buffer)} \leftrightarrow \text{true} \) since the Wide Receiver is not open until he gets past the
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Linebacker in a Man defense. The reason we mention all this time, is that we can view the proof of our model as a simple question. Do I have time to pass? Is there a time after lineman collision that the is open for a sufficient amount of time? While this is not how KeymaeraX does the proof, it helped us better understand what was going on and verify it to ourselves, that in a way, we could think of our model as the following statement: \( \exists t \text{ such that } T_{\text{lineman collision}} < t < T_{\text{open}}. \)

One aspect, however, that this handwritten logic does not cover is realism: we might find a time that we can pass, but can we ensure that the players are still on the field when this happens? Fortunately we have KeymaeraX to double check us on that. Regardless, thinking about this helped us better convince ourselves of the Keymaera X proof tactic.

### 5.4 Proof Contradictions

Initially we were able to prove the Man defense model, using KeYmaera X as a proof aid. Recall that the Man defense model was the one where the Linebacker started at the Line of Scrimmage, next to the Defensive Line, and the Wide Receiver would be open after running past the Linebacker. Our models are all diamond modalities, and therefore, for a model to be provably correct, there should exist a run of the hybrid program in which the post-condition holds true. However, before going onto models with more complexities, we decided to explore which run was proving our post-condition. To do so, we tried to prove the "negation" of our model false, and utilize KeYmaera X's counter-example tool to find which run leads us to this result.

Logically, our negation was as follows:

\[
\langle a \rangle (P) \\
\langle a \rangle P \leftrightarrow \lnot[\langle a \rangle !P] \\
\lnot[\langle a \rangle !P]
\]

(By duality)

Negation of initial model

Semantically, we start with a model that is valid if there exists a run of the hybrid program, \( a \), such that the post-condition, \( P \), holds true. Therefore, the negation is a model such that for all runs of the hybrid program, \( P \) is false (or the negation of \( P \) is true). Logically a counter-example for the negation of our model would represent a run where our initial model succeeds. However, to our surprise, the negation of our model proved to be true as well. Through some exploration and help from senior researchers that work on the KeYmaera X tool, we found issues with the backend, Mathematica 12.0.0.
While we were originally able to utilize KeYmaera X with Mathematica 12.0.0 for our proofs, in our third iteration of modeling, we were able to prove contradicting models. This forced us to stop modeling and start proving our models by hand. While this hindered our ability to add more complexities into our model, we are hopeful for future work in this area.

6 Future Considerations

6.1 Quarterback Controller

While we faced some trouble moving onto the next iteration of our model, in our future work we plan to add more complexity to the Quarterback's controller. This includes finishing the implementation of forward and backwards movement, so that the Quarterback can move more freely. This includes a loop which starts with a control that switches direction based on conditions that include how far the Wide Receiver is and how far the Defensive Line is.

Another continuation of this model would be to define a maximum passing range for the Quarterback, because currently, the Quarterback passes as soon as the Wide Receiver is open. The average Quarterback can only throw between 60 to 80 yards (or 180 to 240 feet), so it is not entirely realistic if the Quarterback is at yard 0 and passed to the Wide Receiver at yard 300 (which our model currently allows). Our constraint on the Quarterback and Wide Receiver would be that they are within 200 feet of each other. To calculate the distance, we would simply subtract their y-coordinates. However, when we move into two dimensions, as discussed in the next section this distance would be the Euclidean distance between them.

We have to be careful with how we define our "maximum passing range". There are two different notions of maximum that we can consider here: a restriction on physics or a heuristic. The restriction on physics allows the Quarterback to travel backwards while he is within 200 feet of the Wide Receiver. While this will allow the Quarterback to avoid getting tackled by the Defensive Line for as long as possible, it may make it harder for the offense to win in the case that he travels too far back and can never re-enter a 200 foot range of the Wide Receiver. After all, if the Quarterback leaves the range of which he is physically capable of passing, it takes time and effort to get back to that range. On the other hand, the heuristic idea would define the "maximum" to be half of the quarterback's physical capability (in this case, 100 feet). The motivation for this is so that the Quarterback never has to worry about re-entering passing range like before. With this heuristic (after some further formalization), we can say that the Quarterback will always be within passing range. However, this
constraint also makes it harder for the Quarterback to avoid getting tackled by the Defensive Line, since he is not traveling as far back. Both notions have their pros and cons, so we would test both out.

Below, we have the post-collision phase of what our model would have looked like, had we implemented the ideas we just discussed here. Here, we use a loop to emulate a Quarterback constantly checking whether or not he is able to pass. We want our model to stop evolving once the Quarterback passes, so we use 3.1.4 The Equivalence of Openness and Passing to stop the ODE once \( \text{isOpen}(y_{WR}, y_{LB}, \text{buffer}) \leftrightarrow \text{false} \). Furthermore, since we are using a diamond modality, as discussed in 5.1 Proving Diamond Modalities, we use \( y_{QB} < y_{D} \) to ensure our safety condition is true throughout the duration of the ODE.

```java
{
/* If within maxPass, move backwards. Else, move forward */
(?dist(yQB, yWR) <= maxPass); dyQB := -1; ++ dyQB := 1;
/* Keep evolving; stop once WR open or realism breaks */
{ yQB' = dyQB*vyQB,
  yD' = (dyA*vyA + dyD*vyD)/2, /* Dampened Movement */
  yWR' = dyWR*vyWR, yLB' = dyLB*vyLB,
  t' = 1
& yA >= yD /* Collided */
& !isOpen(yWR, yLB, buffer) /* WR not open */
& t <= 1 /* Time Triggered */
& yQB < yD /* Model responsible for domain constraint */
}
}
```

6.2 Two Dimensions

Currently, our model is simplified down to one dimension (as discussed in 3.1.3 One Dimension). However, it is indeed more realistic to allow players, like the Wide Receiver, Quarterback, and Linebacker to travel in the x-direction. This is reflected in real football when players move along sharp diagonals and turns in attempts to throw off their opponents.

Therefore, in the future, we would start by introducing the x-direction for the Wide Receiver to enable movement around the Linebacker. Then, we would introduce the x-direction to the Linebacker’s controllers to model defending the Wide Receiver more accurately. The final step would be integrat-
ing a controller in the x-direction for the Quarterback to enable getting closer to the Wide Receiver in the x-direction, so as to remain within passing range.

6.3 Different Defensive Line

Currently, our Offensive and Defensive Lines’ actions are modelled as a dampened line moving slowly towards the Quarterback. If we want to make this even more realistic, we would want to model the scenario that an additional Linebacker or one of the linemen are able to get past the Offensive Line. In this scenario, we would see a sack happen, where the Quarterback gets tackled before he gets a chance to pass it, or behind the line of scrimmage. One way we could model this is, assuming we modelled multiple linemen individually instead of as a "collective", is choose with some random probability one player to "break past".

Going off the idea of multiple linemen, another thing we would want to consider is modelling a curve. Generally you’ll see that linemen are not an exact straight line, but rather a curve: the outside more curved than the inside. This is because they all have the common goal of tackling the Quarterback and likely will take the shortest distance to accomplish that, instead of moving directly forward. However, since our model is one dimensional, a straight line sufficed for our problem.

7 Per Partner

Equal work was done by both partners.

8 Conclusion

In our paper, we laid the foundation for modelling American football as a hybrid system, which can help us think of more challenging modelling issues in multi-agent systems. In the time spent developing models, we made note of many important modeling subtleties, raised future questions for ways to more accurately model football, and found clever modelling simplifications. While considering all the possibilities and trying to fully convince ourselves, we even came across contradicting proofs revealing uncertain behavior with Mathematica 12.0.0. Even though we did not get to model football in its full complexity, much of the work we have done lays out the foundation and will serve as computational building blocks for later proofs. The approaches we took in this paper to develop our models can help us explore more advanced systems in the future.
9 References


10 Deliverables

10.1 Proved Model for QB Avoidance of Linemen

This is one of our earlier models where we started off by just showing that the Quarterback could be safe from the Defensive Line, not considering the Wide Receivers and Linebacker.

```plaintext
/* Exported from KeYmaera X v4.9.1 */

Theorem "STAR LAB TRIAL 1"

Definitions

Real Diff = 2; /* maximum difference in strength of offensive and defensive line*/
Real T = 40; /* time bound of a play, 40 seconds*/

Real dyA = 1; /* direction of velocity in y-direction of the offensive line*/
Real dyD = -1; /* direction of velocity in y-direction of the defensive line*/
Real dyQB = -1; /* direction of velocity in y-direction of the Quarter Back*/

End.

ProgramVariables

Real diff; /* Difference in the strength of offensive and defensive line*/

Real maxVel; /* maximum realistic velocity */

Real yA; /* y-position of the offensive line (Angel-team)*/
Real vyA; /* magnitude of velocity in y-direction of the offensive line*/

Real yD; /* y-position of the defensive line (Demon)*/
Real vyD; /* magnitude of velocity in y-direction of the defensive line*/

Real yQB; /* y-position of the Quarter Back (Angel-team)*/
Real vyQB; /* magnitude of velocity in y-direction of the Quarter Back*/

Real t; /* Running time of the play*/
```
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End.

Problem

\( yA = 150 \land yD = yA + 3 \land yQB = yA - 15 \)
\& maxVel = 24 \land vyD = maxVel /* hardcode maxVel for now */
\& 0 < diff \land diff < Diff
\& vyQB = 9 ) ->
<
vyA := vyD - diff; /* OL's strength/velocity is always less than DL's */
t:= 0;

\{ 
yQB' = dyQB*vyQB, yA' = dyA*vyA, yD' = dyD*vyD, t' = 1
\& yA <= yD \& t <= T
\}

\{ 
yQB' = dyQB*vyQB, yD' = (dyA*vyA + dyD*vyD)/2, t' = 1
\& yA >= yD \& t <= T
\}

>( yQB < yD
  /* (Ball Not Passed -> yQB < yD) or (Ball Passed -> Ball Caught) */
  /* & 0 <= yA \& yA <= 300 angel still on the field */
  & 0 <= yD \& yD <= 300 /* demon still on the field */
  & 0 <= yQB \& yQB <= 300 /* QB still on the field */
  )

End.

Tactic "STAR LAB TRIAL 1: Proof"

expandAllDefs ; unfold ; assignd(1) ; composed(1) ; solve(1) ; solve(1.0.1.0.1.0.1.0.1.0.1.0.1)
  ; auto

End.
10.2 Proved Model for Zone Defense

Here is our proved model containing both linemen collision and passing in a Zone defense. This was also discussed in 4 Model.

/* Exported from KeYmaera X v4.9.2 */

Theorem "STAR LAB TRIAL 2"

Definitions

Real Diff = 2; /* maximum difference in faceups between OL/DL or WR/LB */
Real T = 40; /* time bound of a play, 40 seconds */

/* Direction of velocity in y-direction */
Real dyQB = -1; /* quarterback goes down */
Real dyA = 1; /* offensive line goes up */
Real dyD = -1; /* defensive line collides against OL (down) */
Real dyWR = 1; /* wide receiver goes up */
Real dyLB = -1; /* line backer follows wide receiver (down) (Zone) */

/* Helper Functions */
Bool onField(Real y) <-> 0 <= y & y <= 300; /* Player is on the field */
/* Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yLB + buffer < yWR; /* (Man) */
Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yWR + buffer < yLB; /* (Zone) */

End.

ProgramVariables

Real diffLine; /* Difference in the speed of offensive and defensive line */
Real diffPass; /* Difference in the speed of wide receiver and linebacker */

Real buffer; /* y-position buffer for WR/LB */

Real yQB; /* y-position of the quarterback (Angel-team) */
Real vyQB; /* magnitude of velocity in y-direction of the quarterback */

Real yA; /* y-position of the offensive line (Angel-team) */
Real vyA; /* magnitude of velocity in y-direction of the offensive line */

Real yD; /* y-position of the defensive line (Demon) */
Real vyD; /* magnitude of velocity in y-direction of the defensive line */

Real yWR; /* y-position of the wide receiver (Angel-team) */
Real vyWR; /* magnitude of velocity in y-direction of the wide receiver */

Real yLB; /* y-position of the linebacker (Demon-team) */
Real vyLB; /* magnitude of velocity in y-direction of the linebacker */

Real t; /* Running time of the play*/

End.

Problem

\[
\begin{align*}
& yQB = 150 /* Quarterback starts at half way point */ \\
& yA = yQB + 15 /* OL starts 5 yards above QB */ \\
& yD = yA + 3 /* DL starts 1 yard above OL */ \\
& yWR = yA /* Start at line of scrimmage with OL */ \\
& yLB = (yD + 300) / 2 /* Start at safe distance (Zone) */ \\
& 0 < \text{diffLine} & \text{diffLine} < \text{Diff} /* offset the OL/DL */ \\
& 0 < \text{diffPass} & \text{diffPass} < \text{Diff} /* offset the WR/LB */ \\
& \text{buffer} = 0 \\
& vyQB = 4.6 /* Walking speed in ft/s */ \\
& vyD = 23.72 /* Avg for DL in ft/s from combine */ \\
& vyWR = 26.79 /* Avg for WR in ft/s from combine */ \\
\end{align*}
\]

\[
\begin{align*}
& vyA := vyD - \text{diffLine}; /* OL's strength/velocity is always less than DL's */ \\
& vyLB := vyWR - \text{diffPass}; /* LB's strength/velocity is always less than WR’s */ \\
& t := 0;
\end{align*}
\]

/* Pre-collision movement, ball getting "hiked" */

\[
\begin{align*}
& yQB' = dyQB*vyQB, \\
& yA' = dyA*vyA, \\
& yD' = dyD*vyD, \\
& yWR' = dyWR*vyWR,
\end{align*}
\]
yLB' = dyLB*vyLB,
    t' = 1
& yA <= yD /* Pre-collision */
& t <= T /* Realism */
}

/* Keep evolving; stop once WR open or realism breaks */
{ yQB' = dyQB*vyQB,
  yD' = (dyA*vyA + dyD*vyD)/2, /* Dampened Movement */
  yWR' = dyWR*vyWR,
  yLB' = dyLB*vyLB,
  t' = 1
& yA >= yD /* Collided */
& t <= T /* Realism */
}

>( yQB < yD /* QB unhurt */
  & isOpen(yWR, yLB, buffer) /* Passed (assuming pass <=> open) */
  & onField(yQB) & onField(yD)
  & onField(yWR) & onField(yLB)
  & t <= T /* Within 40 second play clock */
)
End.

Tactic "STAR LAB TRIAL 2: Proof"
expandAllDefs ; unfold ; assignd(1) ; composed(1) ; solve(1.1) ; solve(1) ; QE
End.

End.
10.3 QB Controller and dGL

Here is an unproved model that has many ideas we discussed in Future Considerations. The main additions include a nonzero buffer, game logic for the speed assignment, and a loop based QB controller.

Definitions

```
Real Diff = 2; /* maximum difference in faceups between OL/DL or WR/LB */
Real T = 40; /* time bound of a play, 40 seconds */
Real maxPass = 100; /* Passing Heuristic */
/* Real maxPass = 200; /* Restriction on physics */

/* Direction of velocity in y-direction */
Real dyA = 1; /* offensive line goes up */
Real dyD = -1; /* defensive line collides against OL (down) */
Real dyWR = 1; /* wide receiver goes up */
Real dyLB = 1; /* line backer follows wide receiver (up)*/

/* Helper Functions */
Bool onField(Real y) <-> 0 <= y & y <= 300; /* Player is on the field */
/* Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yLB + buffer < yWR; /* (Man) */
Bool isOpen(Real yWR, Real yLB, Real buffer) <-> yWR + buffer < yLB; /* (Zone) */
Real dist(Real a, Real b) = abs(a - b); /* 1 dimension, just diff in pos*/
```

End.

ProgramVariables

```
Real diffLine; /* Difference in the speed of offensive and defensive line */
Real diffPass; /* Difference in the speed of wide receiver and linebacker */

Real buffer; /* y- position buffer for WR/LB */

Real yQB; /* y-position of the quarterback (Angel-team) */
Real vyQB; /* magnitude of velocity in y-direction of the quarterback */
Real dyQB; /* quarterback goes down */
```
Problem

( 0 \leq yQB \land yQB \leq 150 /* Quarterback is in the back half of the field */
& yA = yQB + 15 /* OL starts 5 yards above QB */
& yD = yA + 3 /* DL starts 1 yard above OL */
& yWR = yA /* Start at line of scrimmage with OL */
& yLB = yD /* Start at line of scrimmage with DL (Man) */
/* yLB = (yD + 300) / 2/* Start back (Zone) */
& 0 < \text{diffLine} \& \text{diffLine} < \text{Diff} /* offset the OL/DL */
& 0 < \text{diffPass} \& \text{diffPass} < \text{Diff} /* offset the WR/LB */
& vyQB = 9 /* Walking speed in ft/s */
& vyD = 15.18 /* Avg for DL in ft/s from combine */
& vyWR = 13.44 /* Avg for WR in ft/s from combine */
) ->
<
{
    vyA := *; /* Demon chooses vyA speed to approach QB quicker */
    ?(0 < vyD - vyA \& vyA < \text{diffLine}); /* ensure realistic velocity */
    vyLB := *; /* Demon chooses vyLB to best defend against WR */
    ?(0 < vyWR - vyLB \& vyWR < vyLB < \text{diffPass}); /* ensure realistic velocity */
}
t := 0;

/* Pre-collision movement, ball getting "hiked" */
{ yQB' = dyQB*vyQB,
  yA' = dyA*vyA,
  yD' = dyD*vyD,
  yWR' = dyWR*vyWR,
  yLB' = dyLB*vyLB,
  t' = 1
  & yA <= yD /* Pre-collision */
  & t <= T /* Realism */
}

{ /* If within maxPass, move backwards. Else, move forward */
  ?(dist(yQB, yWR) <= maxPass); dyQB := -1; ++ dyQB := 1;
  /* Keep evolving; stop once WR open or realism breaks */
  { yQB' = dyQB*vyQB,
    yD' = (dyA*vyA + dyD*vyD)/2, /* Dampened Movement */
    yWR' = dyWR*vyWR,
    yLB' = dyLB*vyLB,
    t' = 1
    & yA >= yD /* Collided */
    & !isOpen(yWR, yLB, buffer) /* WR not open */
    & t <= 1 /* Time Triggered */
    & yQB < yD
  }
}

>{ yQB < yD /* QB unhurt */
  & isOpen(yWR, yLB, buffer) /* Passed (assuming pass <=> open) */
  & onField(yQB) & onField(yD)
  & onField(yWR) & onField(yLB)
  & t <= T /* Within 40 second play clock */
}

End.

End.