



# Football VI

Produced by Dr. Mario | UNC STOR 390



# Why Don't Teams Always Pass?



- ❖ Passing Plays Seem to Dominate Running Plays
- ❖ Simple Model of Play Selection
  - ❖ Offensive Choice: Run or Pass
  - ❖ Defensive Choice: Defend Run or Defend Pass
  - ❖ Consider the Payoff Matrix



	Run Defense	Pass Defense
Offense Runs	-5	5
Offense Passes	10	0

- ❖ Offense Gains 1 Yard = Defense Loses 1 Yard
- ❖ Positive = Good For Offense



# Why Don't Teams Always Pass?



- ❖ James von Neumann and Oskar Morgenstern
  - ❖ Foundation of Game Theory (1944)
  - ❖ Built From Mathematics and Economics
  - ❖ Two-Person Zero Sum Games = Games Where 2 Players are In Total Conflict
  - ❖ Assumption 1: Row Player Wants to Maximize the Payoff
  - ❖ Assumption 2: Column Player Wants to Minimize the Payoff
- ❖ Payoff Matrix Applied to Offense Decisions
  - ❖ Suppose the Offense Passes Every Time
  - ❖ Defense Could Defend Passing Every Time
  - ❖ Offense Would Gain 0 Yards
  - ❖ Is There an Optimal Mixed Strategy for the Offense?



# Why Don't Teams Always Pass?



## ❖ Mixed Strategy

- ❖ Let  $p$  Represent the Probability Offense Runs
- ❖ Suppose Run Defense is Chosen

$$E[\text{Gain}|\text{Run Defense}] = p(-5) + (1 - p)10 = -15p + 10$$

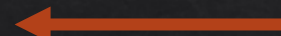
- ❖ Suppose Pass Defense is Chosen

$$E[\text{Gain}|\text{Pass Defense}] = p(5) + (1 - p)0 = 5p$$

- ❖ Suppose Offense Runs 75% of the Time

$$E[\text{Gain}|\text{Run Defense}] = -1.25$$

$$E[\text{Gain}|\text{Pass Defense}] = 3.75$$



Always Run Defense

- ❖ Suppose Offense Runs 25% of the Time

$$E[\text{Gain}|\text{Run Defense}] = 6.25$$

$$E[\text{Gain}|\text{Pass Defense}] = 1.25$$



Always Pass Defense



# Why Don't Teams Always Pass?



- ❖ Optimal Strategy for Offense
- ❖ Balancing the Expected Gain

$$\begin{aligned}E[Gain|Run Defense] &= -15p + 10 = 5p = E[Gain|Pass Defense] \\-20p &= -10 \\p &= 0.5\end{aligned}$$



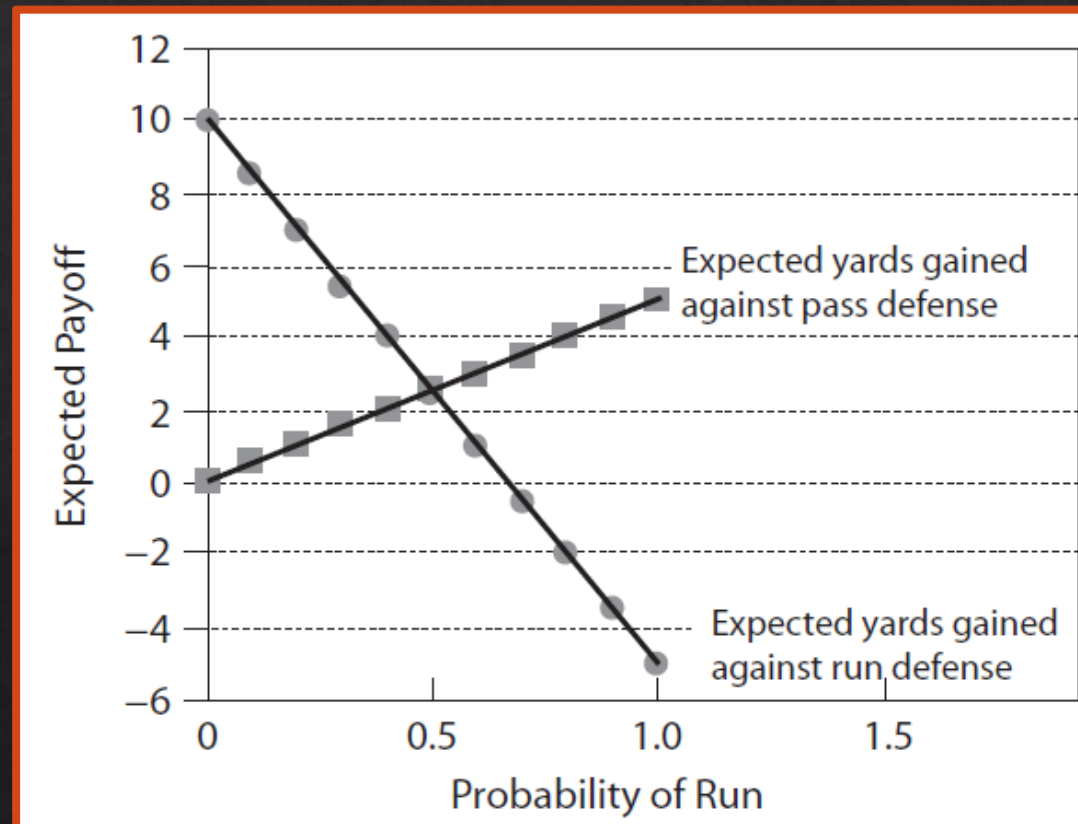
- ❖ Offense Runs 50% of the Time = Defense Has No Optimal Strategy
- ❖ No Matter What Defense Selects Expected Gain is 2.5 Yards
- ❖ Value to the Offense (Row Player) is 2.5 Yards



# Why Don't Teams Always Pass?



- ❖ Optimal Strategy for Offense
- ❖ Visualization





# Why Don't Teams Always Pass?



- ❖ Interesting Conclusion
- ❖ Recall the Payoff Matrix

	Run Defense	Pass Defense
Offense Runs	-5	5
Offense Passes	10	0



- ❖ Defense Guesses Correctly = Passing is 5 Yards Better
- ❖ Defense Guesses Incorrectly = Passing is 5 Yards Better
- ❖ Passing Seems to Dominate
- ❖ Optimal Strategy is to Mix Up Offense and Defense
- ❖ Problems or Ideas?



# Why Don't Teams Always Pass?



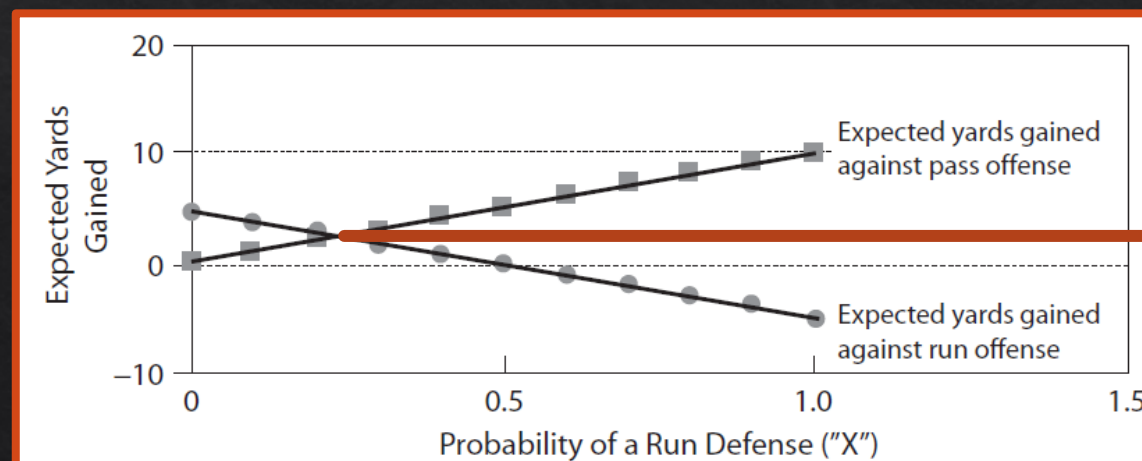
## ❖ Optimal Strategy for Defense

- ❖ Let  $q$  Represent the Probability Defense Calls Run Defense
- ❖ Suppose Offense Decides to Run

$$E[Gain|Offense\ Runs] = q(-5) + (1 - q)5 = -10q + 5$$

- ❖ Suppose Offense Decides to Pass

$$E[Gain|Offense\ Passes] = q(10) + (1 - q)0 = 10q$$



25% Run Defense



# Why Don't Teams Always Pass?



## ❖ Optimal Strategy for Defense

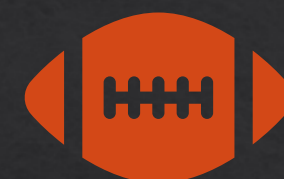
- ❖ Defense Defends Runs 25% of the Time = Offense Has No Optimal Strategy
- ❖ No Matter What Defense Selects Expected Gain is 2.5 Yards
- ❖ Value to the Defense (Column Player) is 2.5 Yards
- ❖ Important Conclusion = Value of Offense and Defense are Equal

## ❖ Generalization of Payoff Matrix

- ❖ Let  $r$  = Average Yards Gained on Run
- ❖ Let  $t$  = Average Yards Gained on Pass
- ❖ Let  $k$  = Impact of Defense Decision on Running Plays
- ❖ Let  $m$  = Multiplier of Impact of Defense Decision on Passing Plays



# Why Don't Teams Always Pass?



- ❖ Generalization of Payoff Matrix
- ❖ Visualization

	Run Defense	Pass Defense
Offense Runs	r-k	r+k
Offense Passes	t+mk	t-mk



- ❖ Optimal Offensive Mix

$$p = \frac{m}{m + 1}$$

- ❖ Optimal Defensive Mix

$$q = 0.5 + \frac{r - t}{2k(m + 1)}$$

Defend Better Play More Than 50% of the Time



# Why Don't Teams Always Pass?



## ❖ Interesting Insights From Game Theory

### ❖ Acquire Better Quarterback

- ❖ New QB Gains 3 More Yards on Average
- ❖ Should We Pass More Often?
- ❖ Replace  $t$  with  $t + 3$
- ❖ Has No Impact on Optimal Run-Pass Mix

### ❖ Acquire Better Running Back

- ❖ New RB Gains 5 More Yards on Average Against Pass Defense
- ❖ New RB Gains 0 More Yards on Average Against Run Defense



# Why Don't Teams Always Pass?



- ❖ Interesting Insights From Game Theory

- ❖ Consider Payoff Matrix

	Run Defense	Pass Defense
Offense Runs	-5	5
Offense Passes	5	-5



- ❖ Modified Payoff Matrix with Better Running Back

	Run Defense	Pass Defense
Offense Runs	-5	10
Offense Passes	5	-5



# Why Don't Teams Always Pass?



## ❖ Interesting Insights From Game Theory

### ❖ Finding Values

- ❖  $r = 2.5$
- ❖  $k = 7.5$
- ❖  $p = 0$
- ❖  $5 = 7.5m \longrightarrow m = 2/3$

### ❖ Optimal Run-Pass Mixture

- ❖ Run 2/5 of Time
- ❖ Pass 3/5 of Time
- ❖ Value of Offense Increased
- ❖ Running Back Has Improved But Offense Run Less

### ❖ Optimal Defense Run-Pass Mixture

- ❖ Defend Run 3/5 of Time
- ❖ Defend Pass 2/5 of Time

### ❖ What Did We Learn?



# Final Inspiration

I'm just here so I can pay my fines.

- Mahatma Mario