



Men's Soccer Match Analysis

vs UNH

April 9, 2021

Atticus Patrick, Owen Patrick, Tucker Paron

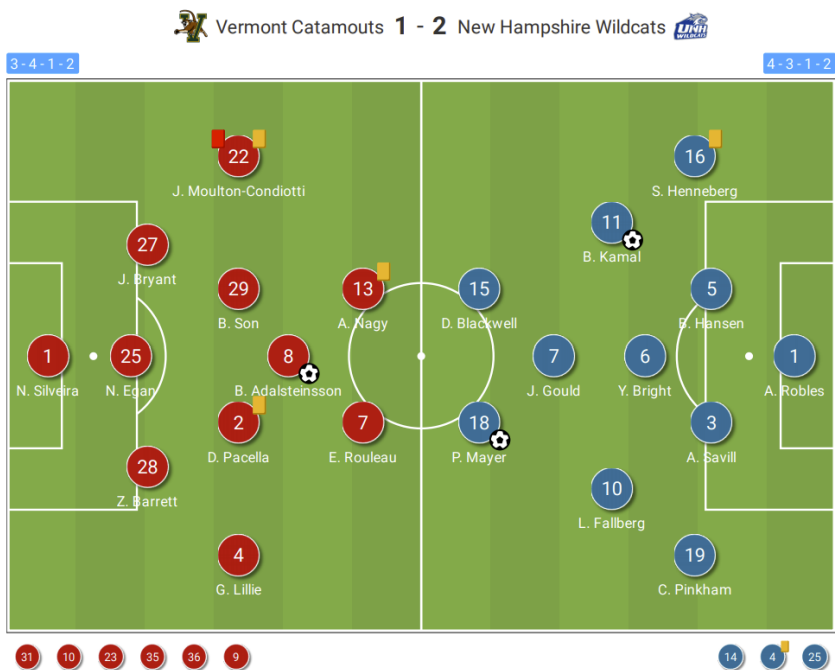
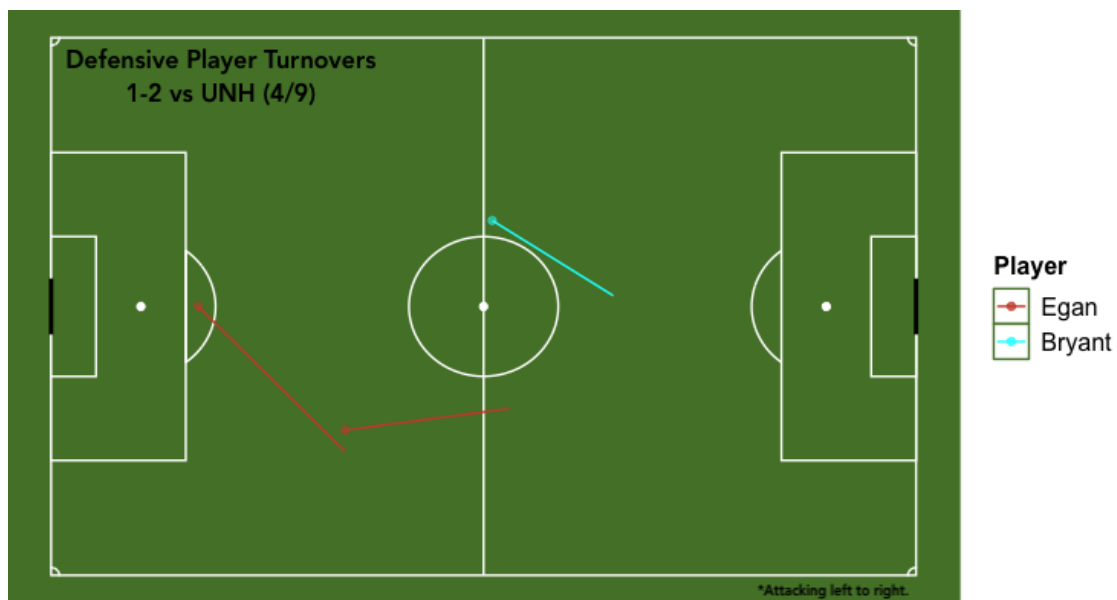


Table of Contents

Turnovers.....	2
Passes from Defensive Half.....	4
Crosses.....	5
Shots.....	7
Individual Pass Maps: Wingbacks.....	8
Individual Pass Maps: Midfielders	10
Individual Pass Maps: Defenders	14
Set Piece Analysis.....	16
Season Pass Stats.....	17

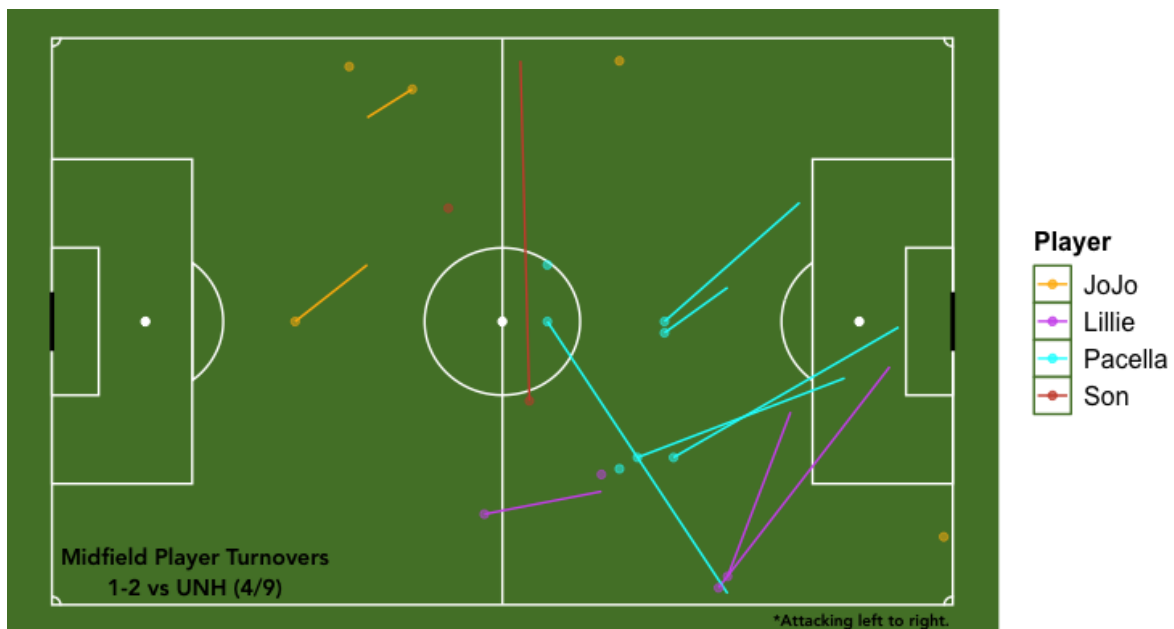
Turnovers

- All points where UVM's players turned the ball over to opposition.
- Turnovers counted when UVM defenders had the ball taken off of them while dribbling or when their passes were intercepted. Balls lost into a 50-50 that are subsequently won back are not counted.
- Turnovers via passes are marked down with a dot denoted the origin of the pass and a line denoting the destination.



Analysis

- 3 total turnovers from UVM's back three.
 - Noah Egan had 2 turnovers
 - Both were results of passes
 - One was intercepted in UVM's own half
 - Jon Bryant had 1 turnover
 - It was the result of a pass, in opponents half
 - Zach Barrett had no turnovers
- ** I had a bit more trouble following the players with all the substitutions in the second half, the data is accurate; however I may have missed a few events.



Analysis

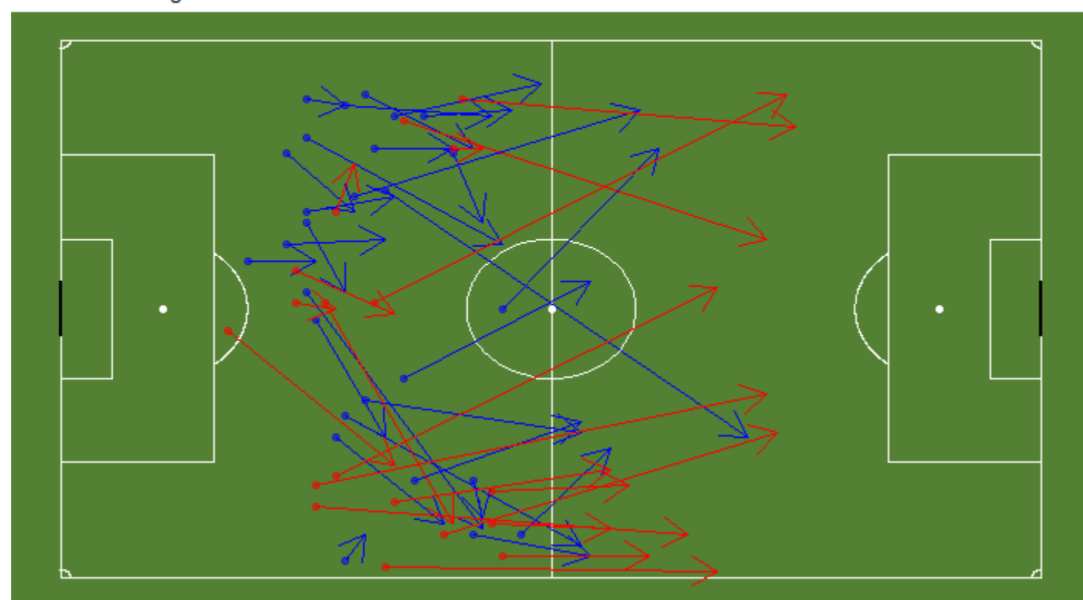
- 18 total turnovers from UVM's holding midfielders and wing-backs with 4 occurring in UVM's own half.
- Daniel Pacella had 7 turnovers, all of which were in the offensive half
 - 5 were from passes.
 - Had a lot to deal with, due to UNH's intensity and press.
- Brian Son had 2 turnovers, 1 occurring in UVM's own half.
 - One was the result of a pass.
- JoJo Moulton-Condiotti had 5 turnovers, 3 of which occurred in UVM's own half.
 - 2 were results of passes.
- Garret Lillie had 4 turnovers, all coming in UNH's half.
 - 3 were the result of passes/crosses.

Passes from behind midfield

- ALL forward passes made by UVM from behind the halfway line
- Red arrows = incomplete passes
- Blue arrows = completed passes
- Only passes from open play were recorded
- Goalie passes excluded

UVM Fwd Passes Originating Behind Midfield 1st Half

Forward Passing Success = 27/45 = 60.0% successful

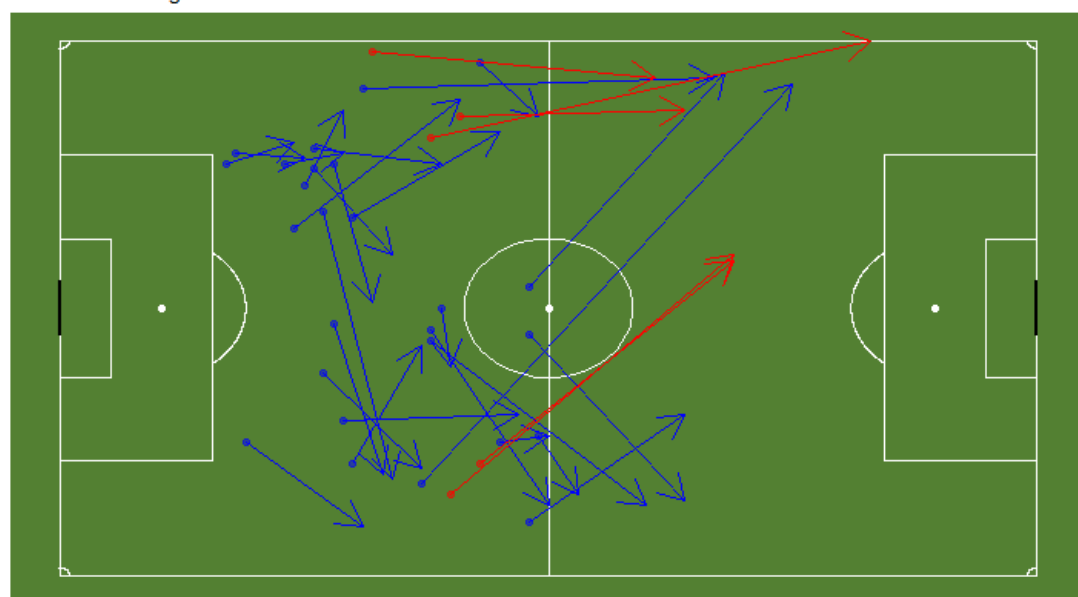


First Half Analysis

- Lowest forward passing completion of any half this season
- struggled to escape/pass through UNH's press throughout this half

UVM Fwd Passes Originating Behind Midfield 2nd Half

Forward Passing Success = 26/31 = 83.9% successful



Second Half Analysis

- Once UNH took the lead they dropped their lines of engagement making it easier to keep possession in the defensive half

- Back line did a better job playing more accurate passes

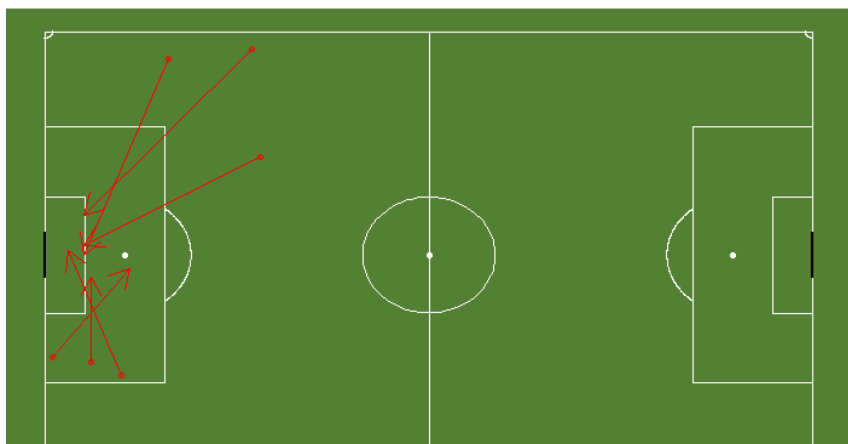
Overall Passing Lengths

% successful for each length	1st Half	2nd Half	Full Match
Short (< 10 yards)	8/11 = 72.7%	12/12 = 100%	20/23 = 87.0%
Medium(Between 10 and 30 yards)	16/23 = 69.6%	12/13 = 92.3%	28/36 = 77.8%
Long (>30 yards)	3/11 = 27.3%	2/6 = 33.3%	5/17 = 29.4%

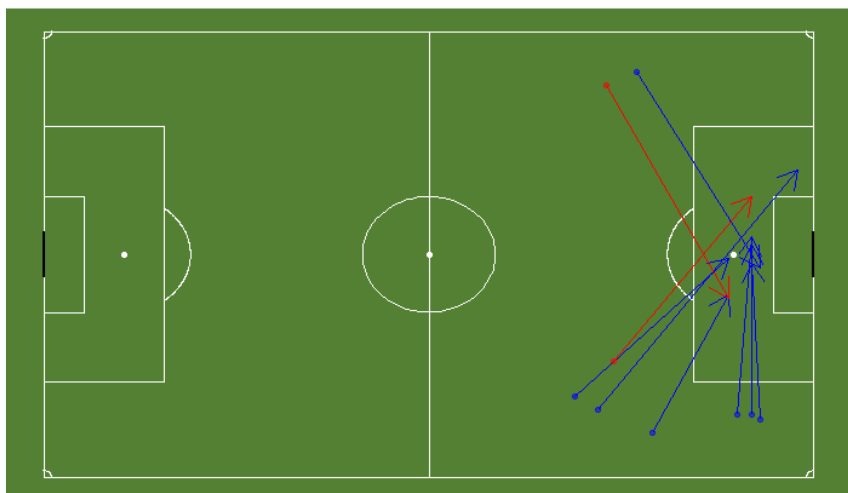
UVM Crosses

- Completed crosses (leading to a header/volley/retained possession) in blue
- Incomplete crosses in red

UVM First Half Crosses



UVM Second Half Crosses



Team Analysis

- 7/15 crosses completed -- highest crossing success rate this season
- Continuing with the trend we've seen, the majority of crosses (10/15) were put in from the right
- Second half crosses from the right side of the field led to 3 shots on target from inside the box -- UNH looked vulnerable down this side and Lillie did well to exploit this

Individual Analysis

- Garret Lillie: 4/6 completed crosses

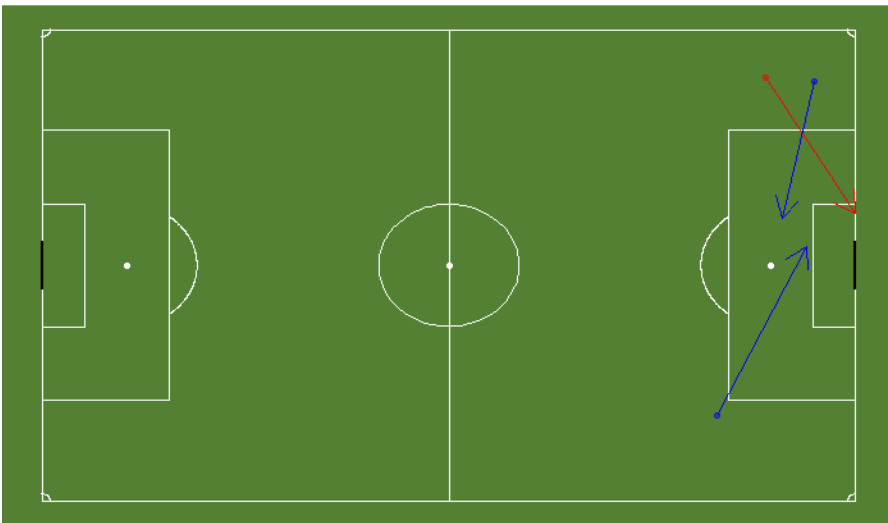
- Lillie was not very involved in the first half, but put in a number of dangerous crosses from below UNH's 18 yard line in the second half leading to multiple scoring chances

- JoJo Moulton-Condiotti: 0/1 crosses completed
- Arian Pilja: 1/1 crosses completed

Crosses Conceded

- Completed crosses (leading to a header/volley/retained possession) in blue
- Incomplete crosses in red

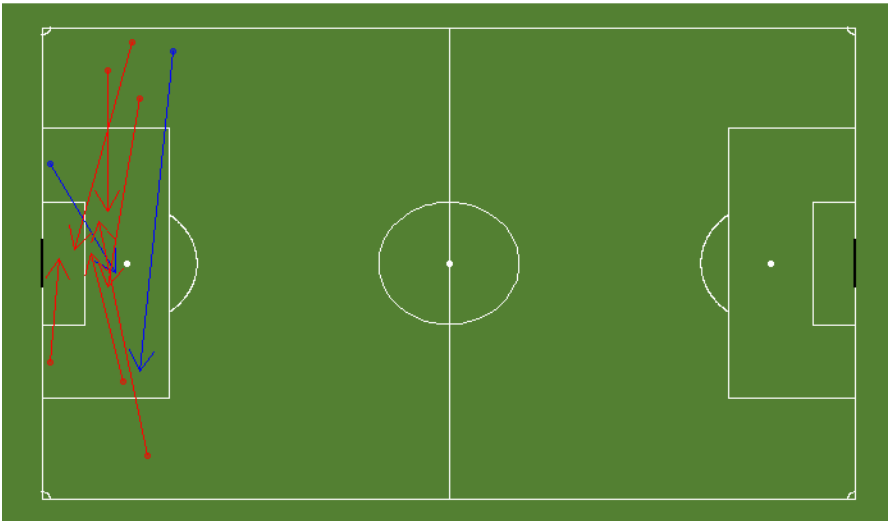
UNH First Half Crosses



Analysis

- UNH had a very limited amount of crosses in the first half. In the second half they were able to put more balls in as we were attacking more aggressively so I don't see the increase in crosses conceded as too big of an issue here

UNH Second Half Crosses



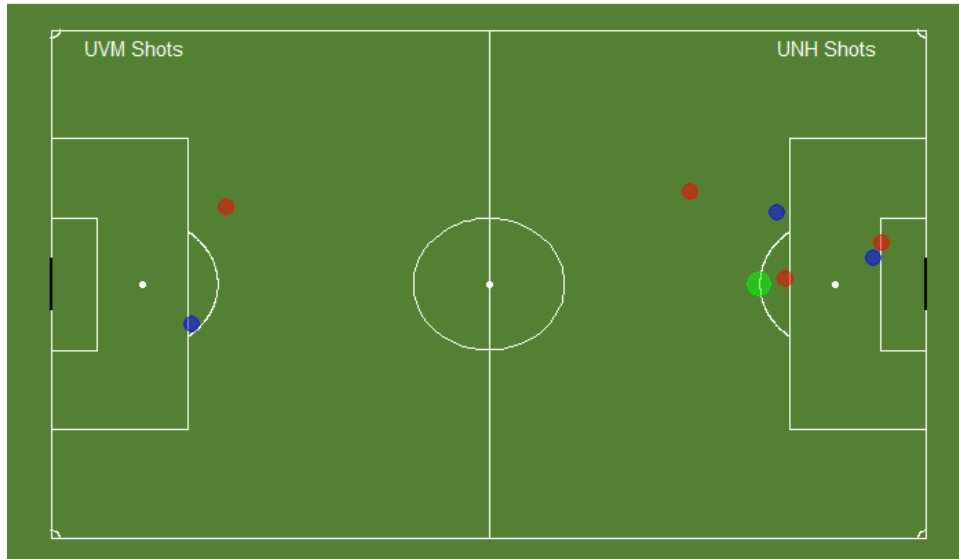
By the Numbers

- UNH: 4/11 total crosses completed (an improvement from over 20 crosses conceded last UNH game)
- 5 crosses conceded from the right, 6 from the left

UNH vs. UVM Shots

- Shots on target in blue
- Shots off target or blocked in red
- Goals are in green

First Half Shots



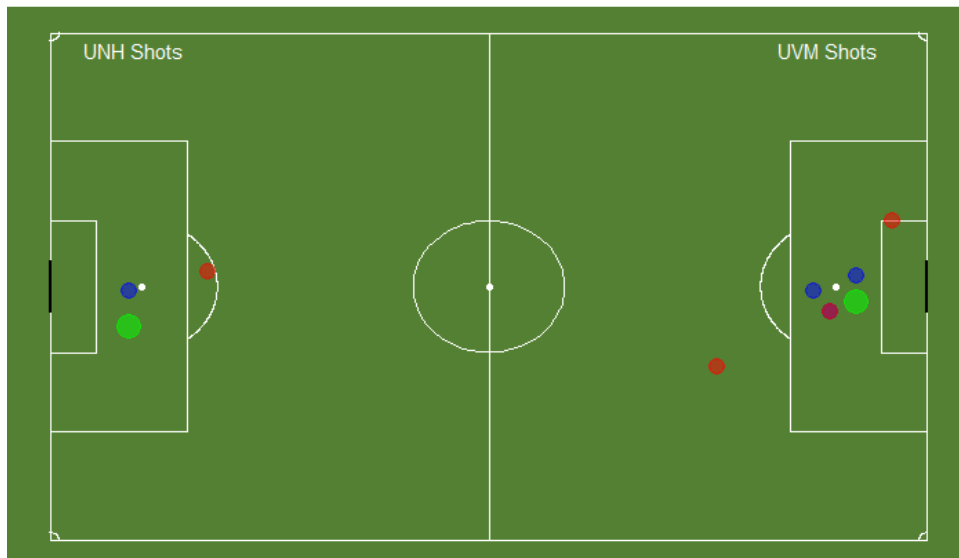
Analysis

- UVM shots on target: 4/8
- UNH shots on target: 5/9

First Half

- UNH took mainly peripheral shots from outside the box
- We only managed two shots, both low xG from outside the box

Second Half Shots



Second Half

- Limited UNH to only 3 shots this half but two of them were high xG chances around the penalty spot
- Did well to convert a number of crosses from the right side of the pitch into headers on target inside of the box, including the goal we scored

Individual Pass Maps- Wingbacks: all passes counted (forward, backwards, sideways)

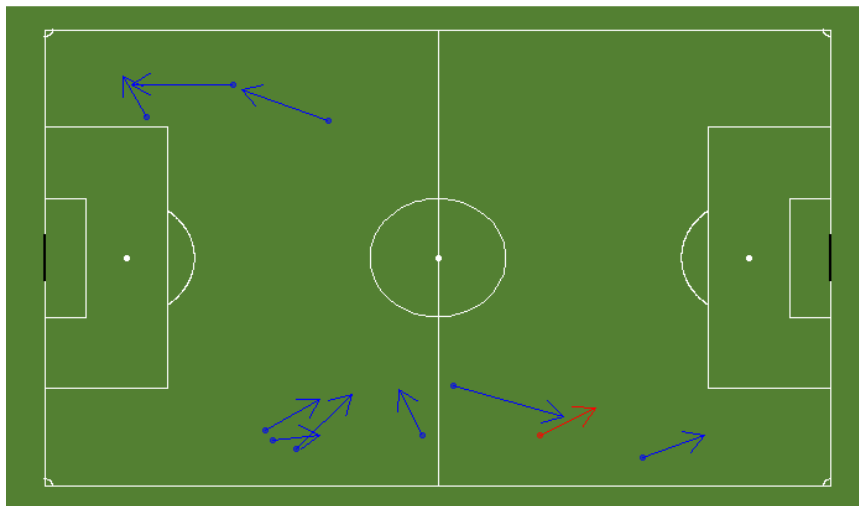
JoJo Moulton-Condiotti:

Passing Accuracy	1st half	2nd half	Full Match
Percentage of Completed Passes	6/7 = 85.7%	3/3 = 100%	9/10 = 90%

***** UVM attacking right to left in both pass maps *****

(both halves are combined in this direction)

JoJo Moulton-Condiotti Pass Map



JoJo Moulton-Condiotti

***did not play full match
so this affected overall
lack of passing shown***

- Less involved in offense than last game
- Frequently made short, safe passes inside to pass to a center mid

***note that I excluded the**

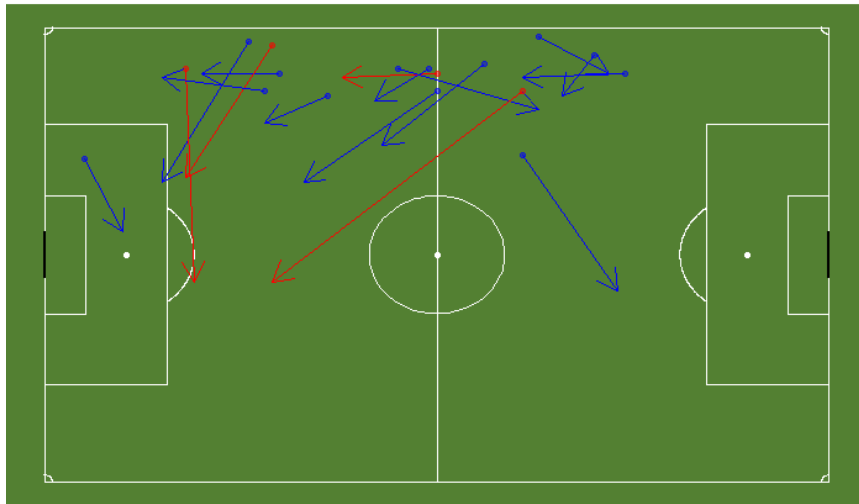
passes he made when he played further back towards the end of the game

Garrett Lillie:

Passing Accuracy	1st half	2nd half	Full Match
Percentage of Completed Passes	6/9 = 66.7%	7/8 = 87.5%	16/23 = 76.5%

Garrett Lillie

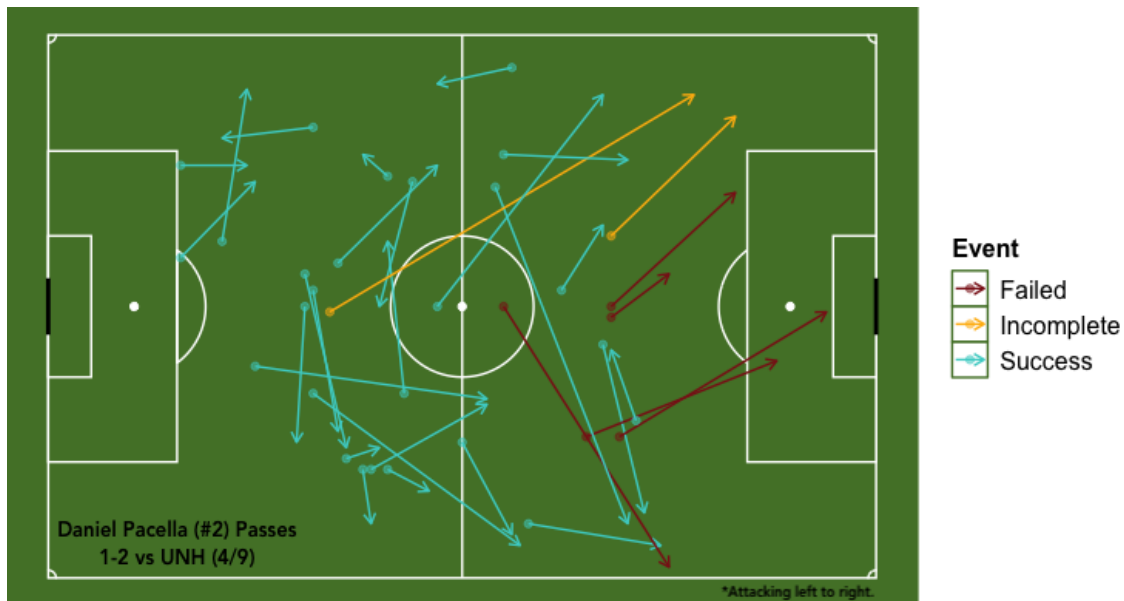
Garrett Lillie Pass Map



- Less long balls played than last game and he made more shorter passes for build up play
- Like last game, he stayed around the halfway line to provide an option for build up play

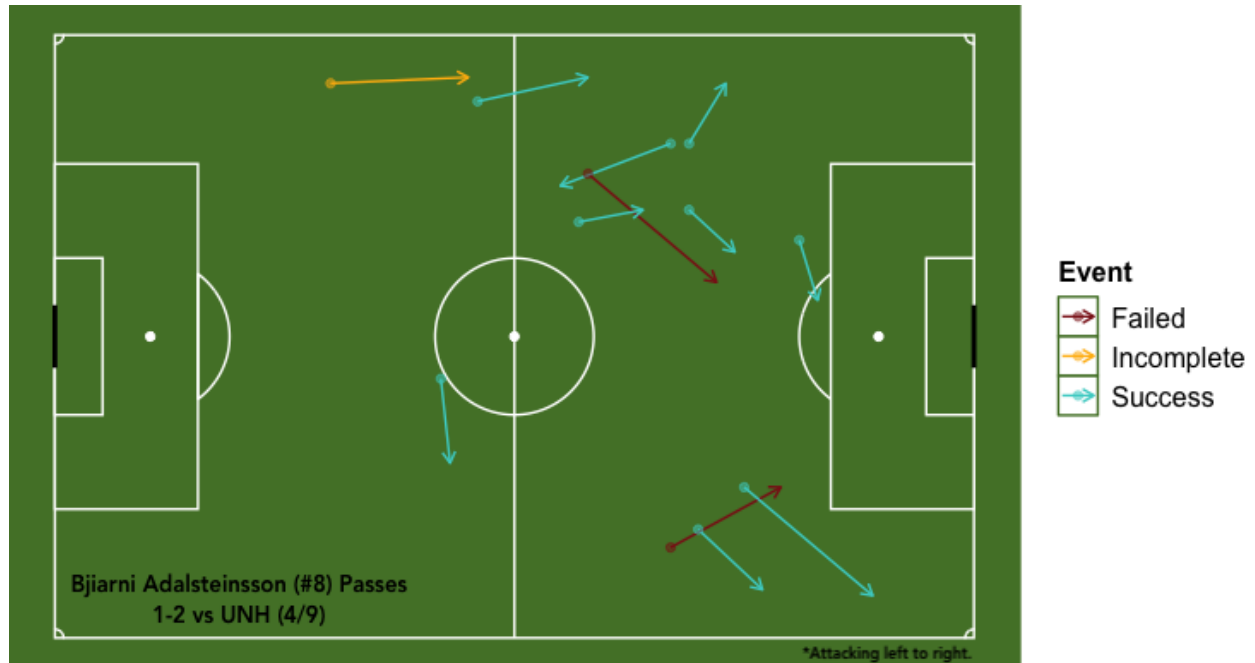
Individual Pass Maps- Midfielders: all passes counted (forward, backwards, sideways)

- Looking at three central midfielders: Daniel Pacella, Alex Nagy, and Joe Morrison
- Blue arrows denote completed passes.
- Yellow arrows denote incomplete passes wherein the ball reached the recipient, but couldn't be controlled.
- Red arrows denote incomplete passes that are direct turnovers (ie. intercepted or out of bounds.)



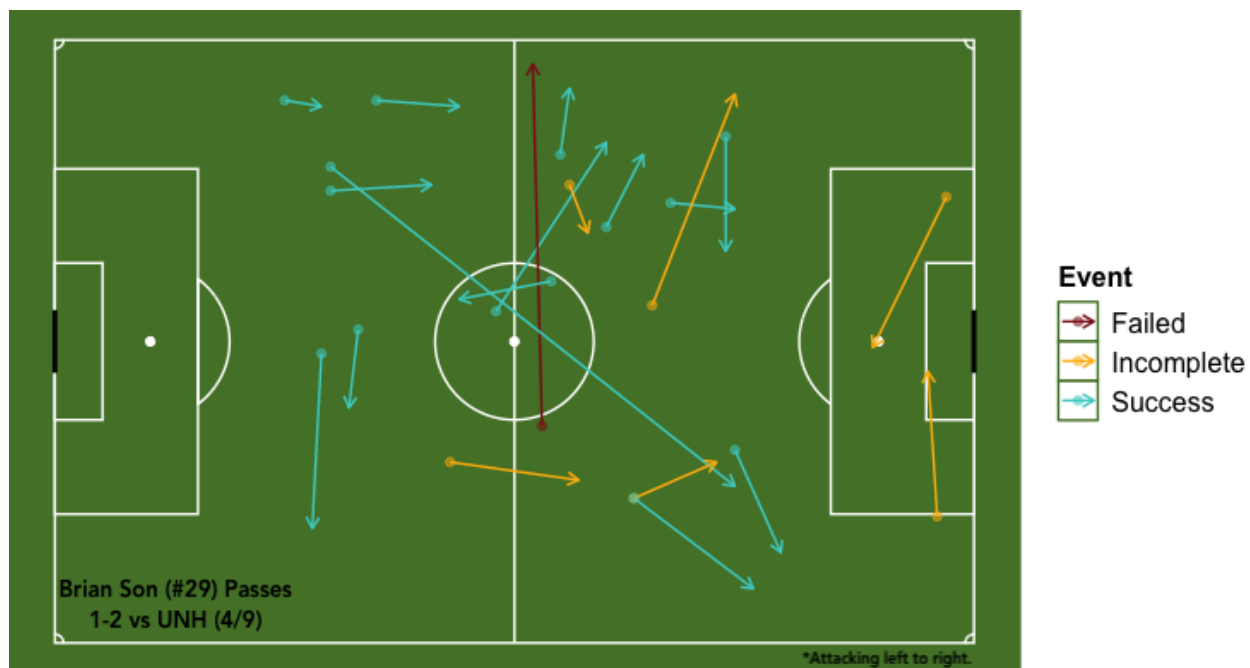
Analysis

- Pacella attempted 33 passes and connected on 26 → 78.8%.
 - 22 were forward, 15 of these were successful → 68.2%.
- All 7 incomplete passes were in the opposition's half and were forward attempts.
 - 5 of 7 were direct turnovers
- **ALSO OF NOTE:**
 - Had a bit more trouble getting involved with the physicality of opposition.
 - Made several incisive, forward passes.



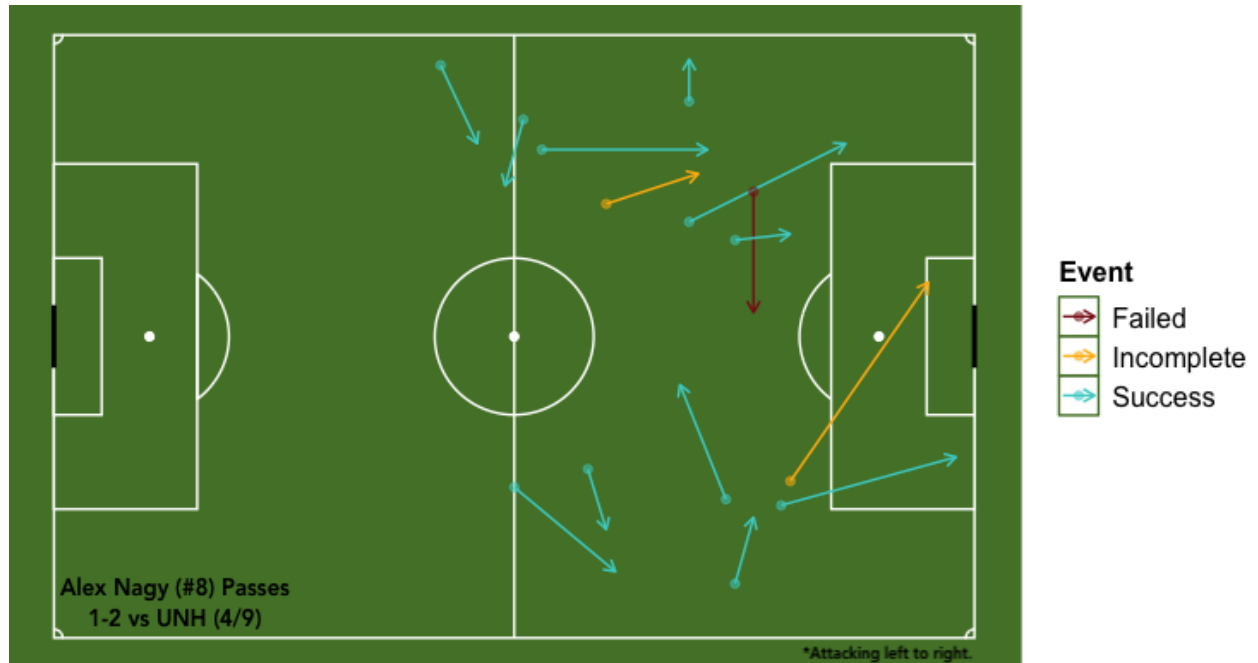
Analysis

- Bjarni attempted 12 passes and connected on 9 → 75%.
 - 9 forward, 6 of these were successful → 66.7%.
- All 3 incomplete passes were forward attempts
 - 2 were direct turnovers
 - 1 was inside UVM's own half
- **ALSO OF NOTE:**
 - Excellent goal, attacked the ball through contact.
 - For reference, he played about 80 of 90 minutes.



Analysis

- Son attempted 21 passes and connected on 14 → 66.7%.
 - 12 forward, 9 of these were successful → 75.0%.
- None of Son's 7 incomplete passes occurred in UVM's own half.
 - Only one results in a direct turnover.
- **ALSO OF NOTE:**
 - Did well to pick up slack early, when Pacella had trouble finding space to get involved.
 - For reference, he played about 70 of 90 minutes.



Analysis

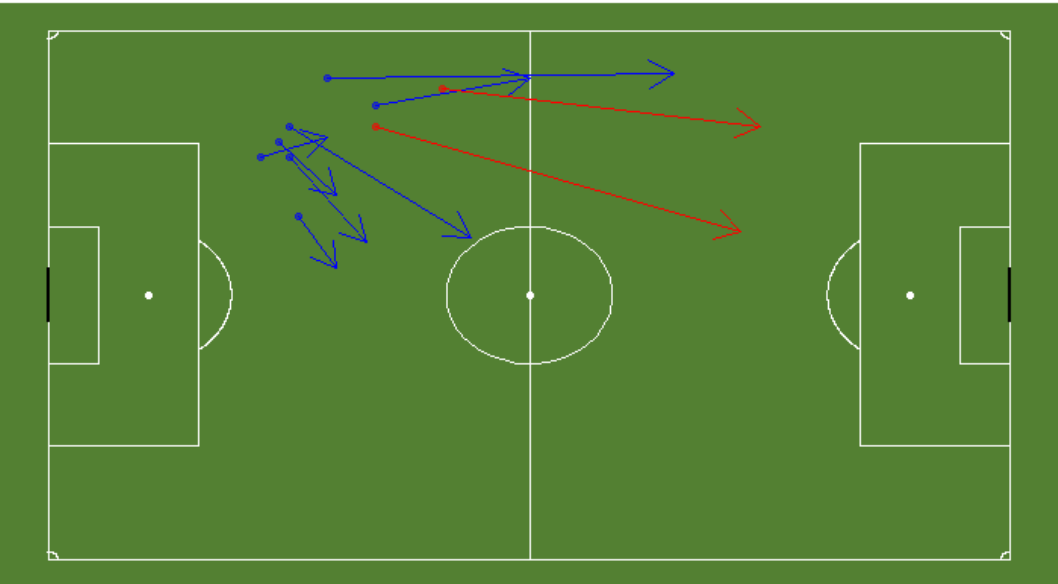
- Nagy attempted 14 passes and connected on 11 → 73.3%.
 - 9 forward, 7 of these were successful → 77.8%.
- All of Nagy's 3 incomplete passes occurred in UNH's half.
 - 1 was a direct turnover
 - 2 were forward attempts.
- **ALSO OF NOTE:**
 - Still definitely favors wide areas
 - For reference, he played about 60 of 90 minutes.

Individual Pass maps- Defenders: Forward Passing Statistics (backwards/sideways passing not counted)

- All of the back three were much less involved in build up play compared to previous games

Bryant Forward Passes

Forward Passing Success = $7/9 = 77.8\%$ successful

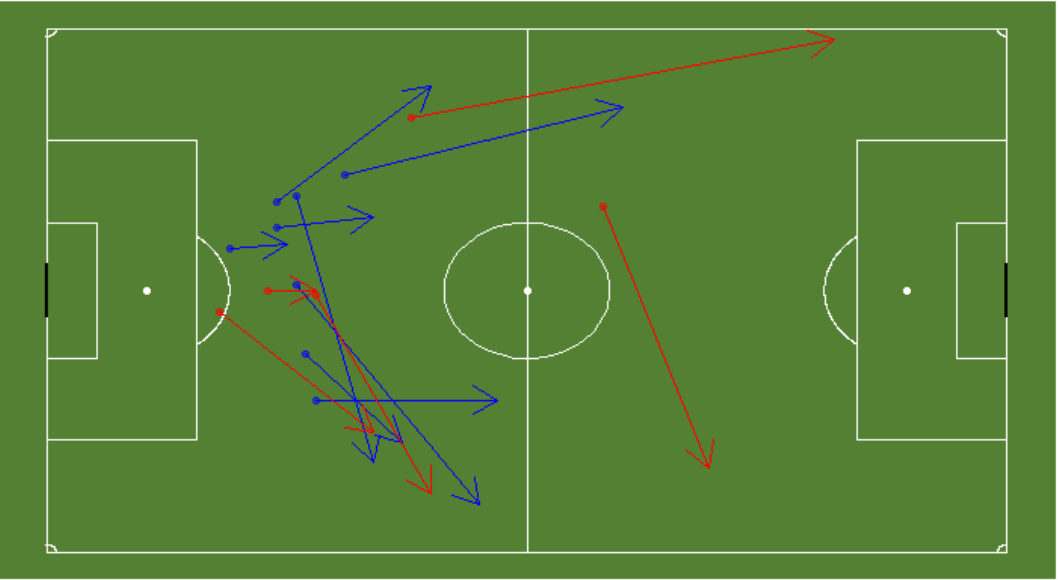


Jonathan Bryant:

- Highest forward passing completion of the back three

Egan Forward Passes

Forward Passing Success = $8/13 = 61.5\%$ successful



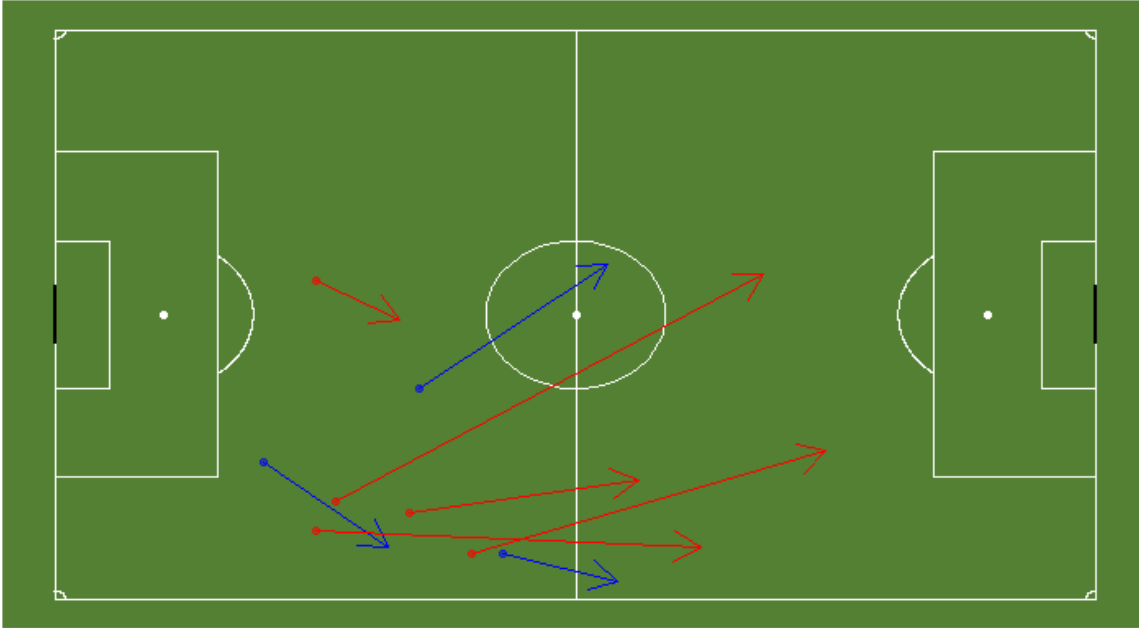
Noah Egan:

- key giveaway at 38:13 in the first half-- 6:40 footage time
- Better second half, distributed over UNH pressing forwards to the wings well.

Zach Barrett:

Barrett forward Passes

Forward Passing Success = $3/8 = 37.5\%$ successful



- 7/8 of his passes came in the first half, 2 of these 7 were completed-- his missed passes were mostly long balls looking to send players in behind

- His only

pass in the second half was completed

Set Piece Analysis

Corners - Offensive

Type	Amount of this type of delivery	First Balls Won (by our offense)	Second Balls Won (by our offense)
Inswinger	5	5/5*	0/0
Outswinger	3	1/3	2/2

*looked far more dangerous on inswingers -- this is how we scored our two goals as well

Corners - Defensive

Type	Amount of this type of delivery	First Balls Won (by our defense)	Second Balls Won (by our defense)
Inswinger	0	0/0	0/0
Outswinger	3	0/3	1/1

Free Kicks - Offensive

Type	Amount of this type of delivery	First Balls Won (by our offense)	Second Balls Won (by our offense)
Inswinger	4	1/4	2/2
Outswinger	0	0/0	0/0

Free Kicks - Defensive

Type	Amount of this type of delivery	First Balls Won (by our defense)	Second Balls Won (by our defense)
Inswinger	2	2/2	0/0
Outswinger	1	0/1	1/1

Accumulation of Season Passing Stats

Season Forward Passing Success % **Will Update Every Game**

% of successful forward passes from behind midfield	Vs. NJIT	Vs. Lowell	@ Lowell	@UAlbany	Vs. UNH	Regular Season Overall %
Pass Success Percentage	76/108 = 70.4%	59/76 = 77.6%	58/73 = 79.4%	80/102 = 78.4%	52/76 = 69.7%	325/435 = 74.7%