Pass Reception and Transition

One of the key skills of a midfielder is the ability to drop back into her defensive half to receive passes and subsequently transition the play to her attacking third via ball-progressing sequences. Transitions like these can increase a team's chances of scoring more goals and winning games. Therefore, it's essential for teams to have midfielders who can execute these transitions effectively.

Here's an example clip:

Observe how at 58:37, So-Yun Ji (# 10) positions herself to receive the pass from Magdalena Eriksson. She checks her shoulder to gauge incoming pressure and evaluate her possible options. Ji then passes the ball to the left wing, where Hannah Blundell (# 3) is open, knowing that Hannah can either carry or pass the ball into the attacking third. Hannah finally passes the ball to Sam Kerr (# 20), who receives it in the attacking third to complete the transition.

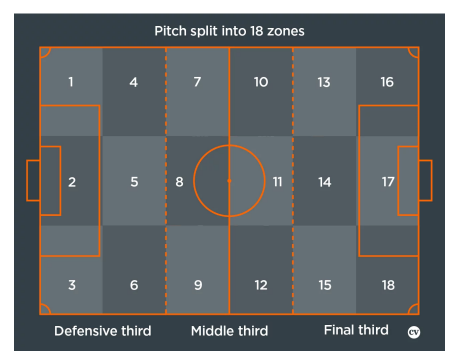
The objective of this analysis is to identify such ball-progressing midfielders from the FA Women's Super League (WSL) 2020-21 season and analyze them. This analysis uses event data provided by StatsBomb and 'minutes played' data provided by FBref.

You can find the Jupyter Notebook for this analysis here.

Defining Pass Reception and Transition

Here are the rules and conditions that are used to define and analyze *pass receptions* and *transitions* in this analysis:

 We are going to use a pitch configuration where the pitch is divided into 18 zones, with 6 zones in each third of the pitch. For reference, here's an image of the same pitch configuration by The Coaches' Voice:



- For a pass reception to be considered in this analysis, it must satisfy the following conditions:
 - The pass should be successfully received by a midfielder in **zones 4-9**.
 - The pass must have started in **zones 1-9**, i.e., the defensive half.
- A *transition* following a pass reception is considered successful if it satisfies the following conditions:
 - The transition must end in the final/attacking third, i.e., **zones 13-18**.
 - The transition can involve 2 players at max (the first of which is the player who
 receives the pass). The idea behind this is:

A midfielder, after receiving the pass in her own defensive half, will want to move the ball into her attacking half. She can either carry the ball, or pass the ball, or do both to make the ball reach their attacking third - all on her own. Another option for her is to pass the ball to one of her teammates who is open and has the space and time to move the ball into the attacking third.

In the second case, the first player saw an opportunity for progressing the ball through the second player and hence made the decision to pass the ball. Therefore, I want to give some credit to the first player because she made a decision depending on which of her teammates is open and has a higher probability of moving the ball forward. But if we add a third player, then the first player might not play a big role in the third player's decision making - the

0

uncertainty will increase here. In other words, the first player is more certain of the second player's available choices and possible outcomes than she is for the third player.

The transition can have a maximum of 4 events. Here's the reason why:

There are 2 major events in any transition - a pass and a carry. Based on numerous sample clips I watched, the most common transitions (into the attacking third) involving 2 players can be completed in 4 events or less - for example, player #1 carries (event count = 1) and passes (event count = 2) the ball to player #2 who then carries (event count = 3) and passes (event count = 4) the ball into the attacking third. Other examples might involve less number of events.

- Events are processed and counted using the following rules:
 - A successful pass of any length is counted as an event and the final location of the pass is recorded (to check if the ball has reached the attacking third).
 - A successful carry is counted as an event only when the carry distance is 5
 metres or more. The carry end location is also recorded (to check if the ball has
 reached the attacking third).
 - If a successful carry's length is less than 5 metres then it is not counted as an event but its end location is recorded.
 - Events like dispossession, miscontrol, block, interception, clearance, unsuccessful pass, unsuccessful dribble, shot, foul will break the transition.
 - If there's a successful dribble between two successful carries, then both the carries will be combined for 'event count' and 'ball location' calculation.
 - All other events like duels and ball recoveries are ignored since those are covered by one of the above events/rules related to them.
- To simplify the analysis, we are going to consider all types of midfielders in this analysis instead of conducting separate analyses for different types or omitting a particular type (say, attacking midfielders).
- Since a player can play in different positions, we are considering only those players to be midfielders whose most-played position was in the midfield during the 2020-21 season.
 This will help us omit players like Sam Kerr from our results who had played only 1 match as a midfielder and all other matches as a forward or a winger.

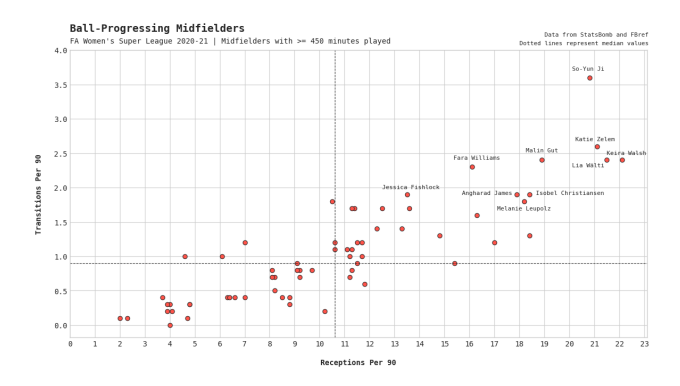
- We are not going to analyze any pressure related data in this analysis since in the
 defensive half, sometimes a midfielder will move from a crowded area to an open area to
 make passing and receiving easier, and sometimes she will move to high pressure areas
 to receive the pass and relieve the pressure. I don't want to differentiate between these
 two situations in this analysis. My primary focus in this analysis is on the events following
 a pass reception, but pressure data can definitely be used for further analysis.
- As a final step of data preparation, we will retain only those midfielders for our analysis who had played for at least 450 minutes (equivalent to 5 full matches) during the 2020-21 season.

Hereafter, all mentions of *pass/ball receptions* and *successful/unsuccessful transitions* will refer to the above definitions.

NOTE:

- These parameters can be tweaked based on your specific requirements. For instance, you might want to set the event count limit to 3 instead of 4, or you might want to include zones 1-3 or 10-12 in the ball reception area, or you may want to exclude attacking midfielders from the analysis.
- In many places, I've used median instead of mean because most of the data I've used is not symmetrically distributed (e.g., x-coordinates of ball reception events), and for skewed data, the median is a better measure of central tendency than the mean since it is less affected by the outliers.

Ball-Progressing Midfielders



Few players stand out here: So-Yun Ji, Katie Zelem, Keira Walsh, Lia Wälti, Malin Gut, and Fara Williams.

Ji played an instrumental role for Chelsea in their title-winning season where they won the FA WSL, FA Cup, League Cup, and FA Community Shield. They even finished second in the Champions League.

In the words of Suzanne Wrack of The Guardian after Chelsea's WSL title win:

Arguably the best foreign player in WSL history, Ji continues to be one of Chelsea's most creative players. The South Korean twists her way out of the tightest gaps and has an eye for passes that few others would dare to try.

The 7 times Korean FA Women's Player of the Year recorded a staggering 52 successful transitions (3.6 per 90), out of which 22 (1.5 per 90) were solo transitions (which we will discuss later in the analysis), in the 2020-21 WSL season.

Manchester United captain Katie Zelem recorded 37 transitions (2.6 per 90) in the 2020-21 WSL season, out of which an impressive 17 were solo transitions (1.2 per 90) which puts her right behind Ji.

Keira Walsh, Lia Wälti and Malin Gut follow next - with each one of them recording 2.4 successful transitions per 90. Keira comes second to Ji in total transitions - completing 47 transitions in the 2020-21 season. Malin, who was just 20 then, showed great promise by recording 18 successful transitions while playing for an average of only 42 minutes in the 16 matches she played that season. Malin's Arsenal teammate Lia completed 42 transitions in 2020-21.

England's highest capped footballer and one of the first inductees of the FA WSL Hall of Fame, Fara Williams hung up her boots at the end of the 2020-21 season with Reading. Even in her last season before retiring from football, she outshone other midfielders by recording 2.3 successful transitions per 90 which puts her above 92% of the midfielders analyzed.

A question that might come to your mind is: if Keira Walsh's receptions per 90 is around 6 more than that of Fara Williams, while both have similar transitions per 90 values (2.4 and 2.3, respectively), does it mean Fara is a better ball-progressing midfielder? In other words, is Keira not utilising those 6 additional receptions for transitioning the ball? Maybe, maybe not. Having a deeper look at her data can help us answer this question.

The first step is to check what's happening to those 6 extra receptions - why are they not reaching the attacking third? Let's see what happened to Fara's and Keira's receptions which didn't become successful transitions:

player_id	player	event_count_limit_reached	player_count_limit_reached	other_reasons
4658	Keira Walsh	1.5	11.7	6.5
10251	Fara Williams	0.7	6.3	6.8

In the table above, it is evident that an excess of 5.4 receptions per 90 for Keira could not reach the attacking third compared to Fara due to the player count limit being reached. This addresses our question. To put it simply, out of those 6 extra receptions per 90 for Keira, nearly 5 couldn't make it to the attacking third because these sequences already involved more than 2 players before the completion of the transition.

Several reasons account for this observation. Firstly, Keira played almost all of her 20 matches that season as a defensive midfielder - which means many of her receptions occurred even deeper (close to zones 1-3). That is, by the time the ball crosses the halfway line, it would often have gone through more than 2 players. In contrast, Fara played most of her games as a central midfielder.

KEIRA WALSH | FA WSL 2020-21 | POSITIONS PLAYED

	position	number_of_matches
0	Center Defensive Midfield	19
1	Right Center Midfield	1
2	Left Defensive Midfield	1

When examining the start and end x-coordinates of Keira's sequences, which couldn't become successful transitions due to the player limit being reached, we observe that the median start location is at 42.1 and the median end location is at 40.6. This implies that these sequences of Keira were more or less played laterally around the border of the defensive third and the middle third of the pitch.

```
KEIRA WALSH | UNSUCCESSFUL TRANSITIONS DUE TO PLAYER COUNT LIMIT REACHED

Median sequence start location (x-coordinate) = 42.1

Median sequence end location (x-coordinate) = 40.6
```

Here is a clip to support this observation. In this clip, Keira (# 24) receives the ball a couple of times in her defensive half at 33:31 and 33:40. After watching a few clips, I realised Manchester City likes to build up from the back - circulating the ball through short passes, involving the defenders and the goalkeeper. Hence, Keira can also be seen playing the ball back quite often when she's in her own half. However, when she's in zones 10-12, she is not shy of making those dangerous carries and passes into the attacking third (see 33:40 and 34:06).

So, is Keira less effective as a ball-progressing midfielder? Is Keira not utilising the extra receptions? I would say that's not true. It's Keira's playing position and her team's style of play that require her to be involved in those extra sequences that don't end up as successful transitions. Despite this, Keira's 2.4 transitions per 90 put her above 96% of the midfielders analyzed. This makes her a great prospect for any team looking for a ball-progressing midfielder - whether they build up from the back like City or they have a more direct style of play.

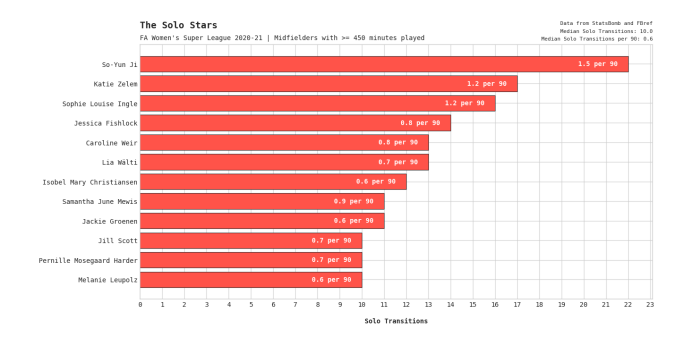
The Solo Stars

Now, let's delve into the solo transitions data.

Solo transitions are those sequences where the midfielder receiving the pass single-handedly (or, shall I say, single-footedly?) transitions the ball to the attacking third through a pass, a carry, or a combination of both.

Players capable of such individual contributions can significantly influence a team's potential to score more goals and win games.

(Players showcased here have a 'solo transitions' value and a 'solo transitions per 90' value equal to or greater than the respective medians. They are arranged first by total solo transitions and then by solo transitions per 90):



As mentioned earlier, So-Yun Ji made an astounding 22 solo transitions (1.5 per 90) in the 2020-21 WSL season. She was followed by Katie Zelem who made 17 solo transitions (1.2 per 90). Ji's Chelsea teammate Sophie Ingle is third on the list with 16 solo transitions (1.2 per 90).

Video Samples

Let's also have a look at some match clips of So-Yun Ji to understand how impactful these transitions are:

- 1. This clip perfectly summarises the essence of this analysis. Remember Suzanne Wrack's words on how Ji 'has an eye for passes that few others would dare to try'? She was talking about this. If someone is hesitant to read the entire analysis, then just watching this clip will suffice. In this solo transition, Ji (# 10) chests down a throw pass from her goalkeeper (while being under pressure from three opponents), turns around, and makes a volleyed line-breaking pass to Fran Kirby (# 14). Fran then makes a one-touch low cross to Sam Kerr (# 20) who converts it into a goal. All in all, Ji got a pre-assist, Fran got an assist, and Sam scored an important goal for the team all of this in just 7 seconds. The best part is Ji already knew what she would do once she got the pass. An absolute genius!
- 2. Observe this possession clip. At 45:04, you can see Ji (# 10) communicating with her right back Maren Mjelde (# 18) possibly Ji asking her to move up on the wing for a potential pass. Starting at 45:08, you can see Ji dropping slightly to receive the ball while simultaneously checking her shoulder multiple times for impending pressure and available carry/pass options a crucial skill among top-class players. At 45:13, Ji passes the ball to Maren, who quickly runs into zone 14, a highly valuable area for attacks, completing the transition.
- 3. In this clip, observe Ji (# 10) confidently asking for the ball at 54:59 while simultaneously checking her shoulders for approaching opponents. She then carries the ball and makes a pass into the attacking third (left wing).

Conclusion

I hope these clips have effectively highlighted the key message of this analysis. A midfielder's ability to drop into her defensive half, receive a pass, and transition the ball into the attacking third can significantly enhance her team's prospects of scoring more goals and winning games. As previously observed, the top 5 players in terms of transitions per 90 played for the top 4 teams of the FA WSL 2020-21 season - So-Yun played for Chelsea, Walsh played for Manchester City, Wälti and Gut played for Arsenal, and Zelem played for Manchester United.

This analysis can also serve as a foundation for various applications:

- Player recruitment
- Opponent analysis
- Identification of the two players most frequently combining to create attacking opportunities within a team
- Examination of the playing style of players or teams, evaluating their preferred methods of transitioning the ball, such as through long balls, a combination of quick short passes, or via the wings.
- Integration with tracking data could allow us to quantify the effort made by these
 midfielders in dropping back and receiving the ball. This could involve metrics like the
 distance moved or the reduction in pressure from their starting position to where they
 receive the ball, as these players aim to find open spaces for both effective passing and
 receiving.
- Conducting a similar analysis for different pitch configurations, such as the '5 lanes 2
 half spaces' configuration.

I eagerly look forward to your feedback on how to improve this analysis further. Please share your thoughts, suggestions, or advice on Twitter, LinkedIn, or via email at prateek1210s@gmail.com.