Simon Williams

Opening Repertoire: The Killer Dutch Rebooted



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About the Author

Simon Williams is a Grandmaster, a well-known presenter and a widely-followed streamer, as well as a popular writer whose previous books have received great praise. He is much admired for his dynamic and spontaneous attacking style.

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Contents

| Bibliography | 5 |
|-----------------------------------|---|
| Introduction | 6 |
| | |
| Model Games and Key Ideas | 8 |
| Introducing the Main Variations | 38 |
| The Main Line: 7 🖒 c3 🖒 e4 | 75 |
| The Main Line: 7 b3 and 7 b4 | 138 |
| The Main Line: 🖄 h3 Set-ups | 151 |
| White Plays g3 without c4 | 167 |
| White Plays c4 without g3 | 171 |
| The London System | 185 |
| Tricky Tries: 2 ≜g5 and 2 🖄c3 | 196 |
| The Staunton Gambit | 224 |
| Other White Gambits and Odd Moves | 236 |
| Dutch versus the Reti and English | 245 |
| Index of Variations | 281 |
| Index of Complete Games | 286 |
| | Introduction Model Games and Key Ideas Introducing the Main Variations The Main Line: 7 ② 2 ② 4 The Main Line: 7 b3 and 7 b4 The Main Line: ② h3 Set-ups White Plays g3 without c4 White Plays c4 without g3 The London System Tricky Tries: 2 ② g5 and 2 ② c3 The Staunton Gambit Other White Gambits and Odd Moves Dutch versus the Reti and English |

Introduction

The Classical Dutch has been my go-to opening for some 35 years now. It is the first opening I learnt to counter 1 d4 and still the opening that I play the most regularly now.

With 1...f5, Black is taking the fight right to White. Going for a combination of central and kingside attacking play the Classical Dutch will always lead to some very exciting middlegames where you must embrace the 'do or die' mentality!

The Classical Dutch has brought me several great wins, with victims including Boris Gelfand and Radoslaw Wojtaszek. This book is my latest take on the Classical Dutch and it is my most up-to-date work on the opening. Originally available as a Chessable course, you now have my life's work on the Dutch in written format. In some ways I hope this is the 'bible' of the opening that everyone needs in order to have fun with a super-exciting opening."

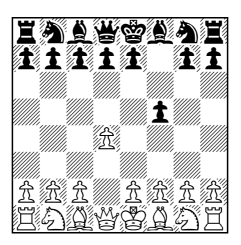
Simon Williams, Godalming, September 2022

Chapter One Model Games and Key Ideas

The Key Main Line

Let's jump in at the deep end and take a look at arguably the most critical test of our entire repertoire. Throughout this book I've aimed to be as objective as possible, trying to never fail to point out which lines we really need to know, and I just hope you'll also really like Black's dynamic chances throughout the repertoire and especially in this key line!

1 d4 f5

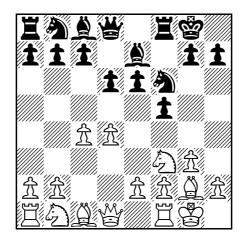


I should mention at this point that I nearly always play 1...e6, but 'true' Dutch players will play 1...f5. There are pros and cons with both move orders. If you play 1...e6 then you must be ready for a French Defence if White plays 1 e4. On the plus side, 1...e6 avoids a number of Dutch sidelines like $2 \, 25$, 2 e4, etc. 1...f5 suits our repertoire better, but here you need to know what to do against some second move ideas from White and we'll cer-

tainly tackle all his many alternatives to the common kingside fianchetto we'll now see. $2\sqrt[6]{6}$

I must admit that 2 2 a used to scare me, but after filming a DVD for GingerGM with GM Roeland Pruijssers I started to like Black's position after the sequence 2...2 f6 3 2 g5 d5!. Of course, we will also take a look at the London System style approaches with 2 f4. There's also 2 g3 2 f6 3 2 g2 e6 4 2 h3 (4 2 f3 would be our main line below), which was a set-up that used to concern me when writing *The Killer Dutch*, but that fear has long passed. 4...2 e7 5 c4 0-0 6 0-0 d6 7 b3 c6! 8 2 c7! is the correct way to handle White's plan, as seen in Game 15, N.Pert-R.Pert, British Championship, Coventry 2015.

2...e6 3 g3 4 f6 4 2 g2 2 e7 5 0-0 0-0 6 c4 d6



This is likely to be the position that you will reach the most in the Classical Dutch, so it is one you need to know well.

7 **②**c3

The quiet move 7 b3 is one of the trickiest to meet. White wants to control e5 and wait with his knight on b1, as d2 could be a better square for it. After some thought I have concluded that 7...a5! is the best way for Black to proceed.

7 b4!? isn't dissimilar to 7 b3, yet having the pawn on b4 has its downsides. Mainly it is more exposed to attack here, with moves like ...a5 and then after b4-b5 Black can hit back with ...c6.

7...**②e**4!

The best move. Instead, 7... $@e8 8 b3 \triangle e4 9 \triangle xe4!$ is a problem for Black and in these Classical Dutch lines, exchanging knights with $\triangle xe4$ fxe4 is always the option that White should be aiming to play.

8 **②**xe4!

The only way for White to fight for an advantage.

Instead, 8 營c2 公xc3 9 營xc3 a5 10 b3 호f6 11 호b2 公c6 12 營d2 e5 13 dxe5 dxe5 14 營d5+ ⓒh8 15 營xd8 罩xd8 reaches a key endgame where Black is fine, as we'll see. Here I've

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also looked at 9....\$f6!?. I wanted to give you two choices, which are pretty much equally good. You must decide which you prefer based on your own style. In short, 9...a5 allows an exchange of queens and an ending in the key line, while 9...\$f6 maintains more tension.

8...fxe4 9 🖾 d2

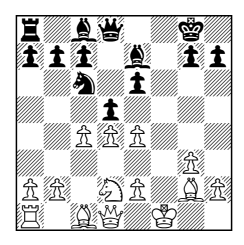
The most aggressive square for White's knight.

There's also 9 \triangle e1 when 9...d5 10 f3 \triangle c6!? is a relatively new idea that I will be suggesting.

9...d5 10 f3 42c6 11 fxe4

11 e3!? is another line which I predict could become quite popular for White in the future. This is certainly a safer option for White.

11... ≝xf1+ 12 **\$**xf1



This is the current trend at grandmaster level. Recapturing with the king may look odd, but it keeps White's other pieces on good squares.

12 \triangle xf1 was the old main line, but after 12...dxc4 13 2e3 2d7! things look fine for Black from a theoretical standpoint.

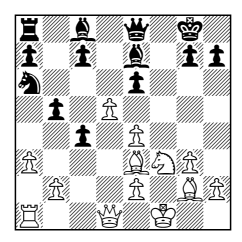
12...dxc4 13 🖾 f3!

This was discussed on the ChessPublishing website at length. It is a big test at the moment, but I have found some ways that Black can play without fear.

13...b5 14 ዿe3 ₩e8!?

Instead, 14...a6 is seen in Game 14, Ward-N.Pert, British Championship, Hull 2018.

15 d5 🖾 b4 16 a3 🖾 a6



Now 17 b4 is one of the computer's top choices, leading to a very complex position. In any case though, Black has an equal and dynamic set-up, and just the kind of fun we want in the Dutch.

In the next game my opponent, rated 2721 at the time and the second of the then world champion, Vishy Anand, succumbed to the power of the Classical Dutch. I hope that after reading this book, you will also be able to create some masterpieces in the Dutch!

Game 1 R.Wojtaszek-S.Williams

French 'Top-12' Team Championship, Mulhouse 2011

1 d4 f5

For training purposes I've changed the early move order, which was 1...e6 2 2/53 f5.

2 4 f3 e6 3 g3 4 f6 4 2 g2 2 e7 5 0-0 0-0 6 c4 d6

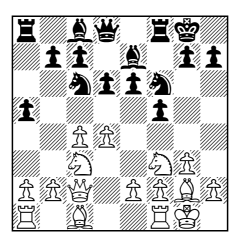
The main line of the Classical Dutch and a position that we will concentrate on as you are very likely to reach it in your own games.

7 ₩c2

Not a great square for the queen unless White can play e2-e4.

7...a5 8 🖺 c3 🖺 c6

A very nice position for Black since ...e5 is coming. It should be noted that the ...e5 break is the main move for Black to aim for in the Classical Dutch.



9 b3 e5 10 dxe5 dxe5 11 \(\bar{2}\)d1 \(\bar{2}\)e8

Another manoeuvre that you should aim to remember. The queen moves over to h5, where it starts an attack against White's kingside.

12 🖺 b5

Hitting c7, but who cares about pawns?

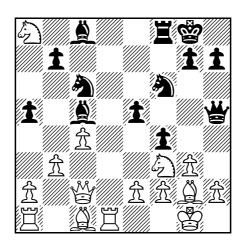
12...\#h5!?

Played in the spirit of a drunk 18th century coffee house player! 12... 2d8 is safer, with a perfectly fine position for Black, but safe is boring, right?

13 🖺 xc7 f4

Aiming everything at White's king. Whilst White may be able to defend with the utmost accuracy, this kind of attack is certainly not pleasant to face. And who cares about rooks?

14 **②**xa8 **≜**c5



Increasing the pressure against f2.

15 \(\bar{2}\)d5?

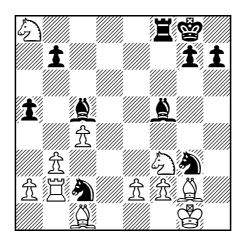
It is easy to go wrong when faced with such a crazy attack, even for someone as strong as Wojtaszek. After this move even the computer starts to like my position.

Let's take a quick look at what the engines suggest as the best defence for White: 15 gxf4! is Komodo's first choice where it starts to rate the position as being roughly one and a half pawns up for White ('+1.40'), but then it changes its mind to a only pawn ('+1.10'), which is all very confusing. Here 15...\$\overline{2}\$f5 is the most logical response (if 15...\$\overline{4}\$16 \$\overline{2}\$\overline{6}\$3!, and if 16...\$\overline{2}\$xe3 17 fxe3 exf3 18 exf3 \$\overline{2}\$f5 19 e4, or 15...\$\overline{2}\$g4 16 e3 exf4 17 \$\overline{2}\$d5!), when 16 e4! would be a very hard move for a human to find (but if 16 \$\overline{8}\$b2 \$\overline{2}\$g4!). Let's just follow the computer's first line of thought: 16...\$\overline{2}\$xe4 17 \$\overline{8}\$e2 \$\overline{2}\$xa8 18 \$\overline{2}\$b2 \$\overline{2}\$f5 19 \$\overline{8}\$d2 and things do start to look good for White.

15...@b4

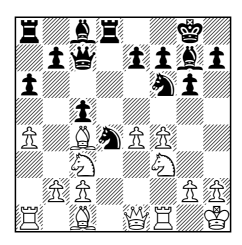
Now Black is just better.

16 xe5 xc2 17 xh5 xh5 18 b1 fxg3 19 hxg3 xg3 20 b2 f5 0-1



Well I enjoyed that game.

A similar game that I had with the white pieces began 1 f4 d5 2 2673 g6 3 e3 2674 2 e2 c5 5 0-0 2666 d3 2667 a4 0-0 8 2667 h1. The only difference between this Wojtaszek-Williams is that my king is placed on h1. Occasionally, I play 1 f4 as it is not such a bad move. Will you also be tempted by the odd use of 1 f4 come the end of this book? After 8... 2679263 a6 10 e4 dxe4 11 dxe4 26812 261926 d4 13 264192 you'll see a certain echo of the game we've just seen.



Instead, 13 2d1 would have been the sensible move, but I am not always known for being sensible. After 13... \triangle xc2 14 $\$ h4 $\$ xa1? (14... $\$ 4 would have been much stronger) 15 f5 b5!? 16 axb5 axb5 17 $\$ xb5 $\$ b7 18 $\$ g5 e6 19 $\$ xh7 I enjoyed a very dangerous attack. Play concluded: 19... $\$ xh7 20 $\$ xd8+ $\$ f8 21 $\$ h4 f6 22 e5 (Black's position now goes downhill quickly) 22... g5 23 $\$ g4 $\$ e7 24 $\$ xg5 fxg5 25 f6 $\$ f7 26 $\$ d3 $\$ xf6 27 exf6 $\$ h7 28 $\$ d6 $\$ d7 29 f7+ $\$ f8 30 $\$ xh7 1-0, Williams-Yuan Zhong Zhao, World Under-20 Championship, Yerevan 1999.

In our next game I had the honour of playing against Boris Gelfand. Boris had lost the world championship to Vishy Anand earlier in that year. In that match, Anand was not able to win with Black against Boris, but of course he didn't play the Classical Dutch... In actual fact, the match between these two super stars was very closely fought, going to tie-breaks after a 6-6 draw in the Classical section, with each player winning once with White.

Game 2 B.Gelfand-S.Williams European Club Cup, Eilat 2012

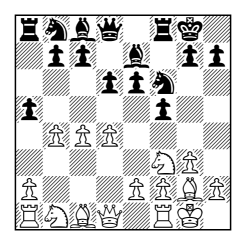
1 d4 f5

Once again, to make things simpler, I've switched the move order, which was actually 1...e6 2 c4 f5.

2 c4 e6 3 g3 \$\angle\$f6 4 \textrm{\frac{1}{2}}g2 \textrm{\frac{1}{2}}e7 5 \angle\$f3 0-0 6 0-0 d6 7 b4

Avoiding the main line after 7 \triangle c3 \triangle e4 8 \triangle xe4 fxe4. Maybe my renowned opponent could not find anything worth playing as White in the main line?

7...a5



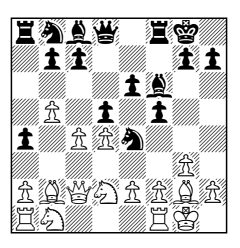
To create some mischief on the queenside. If Black wants to play in this way then it is worth going ...a5 now, before White has a chance to hold his pawns together with a2-a3.

7... \triangle e4 is another good option: for example, 8 \triangle b2 \triangle d7!?. Here 8...a5 is still playable, but it does now allow White the option of 9 a3, and not 9 b5 a4!.

8 b5 ②e4 9 ₩c2 ዿf6

9... \triangle d7!? is given as a more flexible option by Moskalenko in his book, *The Diamond Dutch*, and it does look like a decent option: for example, 10 \triangle c3 \triangle xc3 11 \triangle xc3 \triangle e8 with ideas of playing ... \triangle f6 and ...e5.

10 & b2 a4 11 1 fd2 d5



It makes sense to transpose into a Stonewall structure when White has played an early b4.

12 🖾 a3

12 ②xe4 may have been a better option, getting rid of that pesky knight. Then 12...fxe4

13 f3! is a standard follow-up when there is a black pawn on e4.

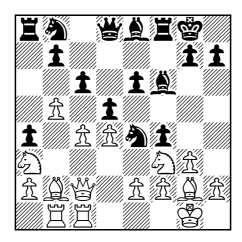
12...c6 13 \(\begin{aligned} \textbf{a}\textbf{b}1 & \textbf{d}7 & \textbf{14} \(\begin{aligned} \textbf{f}\textbf{c}1?! \end{aligned} \)

It seems strange to move this rook here. A much better idea would have been 14 e3!. White stops Black from ever playing ...f4, thereby keeping some control over the kingside. Even so, Black's position seems fine if he now undertakes some active operations on the queenside: for example: 14...cxb5 (14...\$e8!? is another idea) 15 \$\infty\$xb5 \$\frac{1}{2}\$xb5 \$16\$ cxb5 \$\infty\$d7, with a perfectly acceptable position.

14... e8 15 af3?

A serious mistake, as now I can attack on the kingside.

15...f4!



A standard idea in the Dutch. Remember it!

16 ₩d1

Worse would have been 16 gxf4 due to 16...\$g6 17 \$\display\$d1 \$\display\$h4 when all my pieces flood into White's position.

16...fxg3 17 hxg3 \(\preceq\$g6!

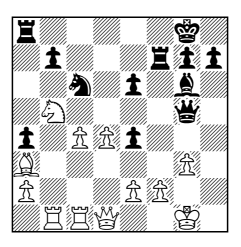
17....皇g5 was also tempting, but White is OK after 18 公xg5 豐xg5 19 皇xe4 dxe4 20 罩c3.

18 bxc6 ②xc6 19 ②b5 ዿg5 20 ዿa3 罩f7

Even better might have been 20...\(\hat{\omega}\)xc1: for example, 21 \(\hat{\omega}\)xf8 \(\hat{\omega}\)e3! 22 fxe3 \(\bar{\omega}\)xf8 when White has a number of weaknesses on the kingside.

21 🖾 xg5 👑 xg5 22 😩 xe4 dxe4

White's kingside now looks so weak and this was better than 22...&xe4 as that would allow 23 \triangle d6.



23 **₩e1?!**

I was expecting 23 ②d6 when the following variation looked very tempting: 23... 其xf2! 24 \$\displaystar xf2 \displaystar xf2 \din xf2 \din xf2 \displaystar xf2

23...e3 24 f3 &xb1 25 \(\bar{z}\) xb1 \(\bar{z}\)f6

Going for checkmate. After all, checkmate is the end of the game!

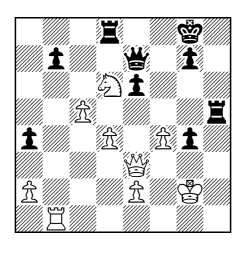
26 🕏 g2 ≌h6 27 g4 🖏 e7?

Missing a simple tactic. 27...②xd4! 28 ②xd4 豐f4 29 豐g3 豐xd4 was correct, and if 30 罩xb7 e5.

28 & xe7 \widetilde{\pi} xe7 29 \widetilde{\pi} g3 \widetilde{\pi} d8 30 \widetilde{\pi} e5 \widetilde{\pi} h4 31 \widetilde{\pi} g3

I have let Gelfand back in the game. Now a draw is not a bad result, but it is not so often that one gets a chance to try and beat such a player as Gelfand.

31... e7 32 e5 Eg6!? 33 c5 Eg5 34 exe3 h5 35 ad6 hxg4 36 f4 Eh5



37 \₩g3?

An error. Better would have been 37 $\mbox{2}xb7 \mbox{2}f6!$? and who knows what the correct assessment of this position is? Instead, here 37... $\mbox{2}h4$ looks like a draw after 38 $\mbox{2}xe6+\mbox{2}h8$ 39 $\mbox{2}f7+\mbox{2}h7$ 40 $\mbox{2}g5+\mbox{2}xg5$ 41 fxg5 $\mbox{2}h3+$ 42 $\mbox{2}g1$, since if Black tries for more with 42... $\mbox{2}f8$? he would even lose due to 43 $\mbox{2}h6+$!.

37... 學f6 38 學xg4 罩h6 39 f5

A very tricky position, since, for example, 39 \$\delta f3\$ allows my queen to enter the white position after 39...\delta xd4.

39...exf5 40 公xf5 罩g6 41 公e7+ 豐xe7 42 豐xg6 豐xe2+ 43 堂h3 罩d5 0-1

Gelfand resigned here, due to something like 44 \(\begin{align*} \begin{align*}

Next we'll see a very nice game from Black, even if it was a blitz encounter. Arutyunova demonstrates some key ideas that everyone must be aware of in the Dutch.

Game 3 I.Gromova-D.Arutyunova

Women's World Blitz Championship, St. Petersburg 2018

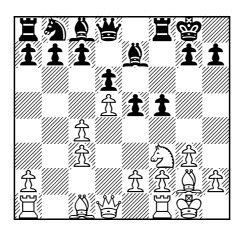
1 d4 f5 2 c4 e6 3 🖺 f3 🗐 f6 4 g3 💄 e7 5 💄 g2 0-0 6 0-0 d6 7 🖺 c3 🖺 e4!

I am still a fan of this move. Black plants the knight on a good central square, freeing up the dark-squared bishop to be able to move to f6. We'll take a deeper look at this line and all the current theory later on in this book.

8 d5?

A big error, giving Black just the kind of position that any Dutch player should be happy with. 8 ②xe4! fxe4 still looks like the critical test.

8... 2 xc3 9 bxc3 e5!



This is what we want: the pawns on f5 and e5 control the centre and give us chances to attack White's king.

10 e4 f4!

Another thematic move. The pawn appearing on f4 will always give Black some attacking chances.

11 ≝b1 ⊘a6 12 ⊘e1 ≝e8!

A switch to the kingside, and yet another reason to enjoy playing the Dutch.

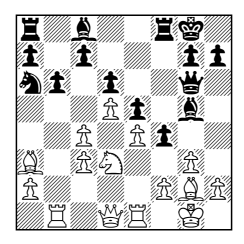
13 **公d3** ₩g6?!

13...g5!? is by no means crazy. Why not simply support the pawn on f4?

14 **≝e**1

14 gxf4 was the key test, but do remember it was a blitz game. Then 14... $\hat{2}$ h3 can be answered by 15 Wf3.

14... gg 15 ga b6!



Locking down poor White's pawns on c3 and c4.

16 &c1 &h6 17 a4 &g4 18 f3 &d7 19 g4 &g5 20 Ee2 h5! 21 h3 &h4 22 &d2 &f7 23 Ea1 Eh8 24 &e1 hxg4 25 hxg4 &e7

25... xe1 26 wxe1 wh6! was the way to go.

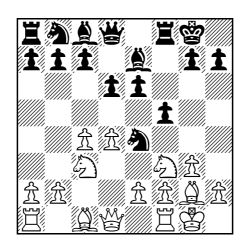
26 a5 \\end{a}h6 27 axb6 axb6 28 \angle b4 \\end{a}h2+ 29 \\end{a}f1 \angle c5 30 \\end{a}xa8 \\end{a}xa8 \\end{a}1 \\end{a}f2 \\end{a}a4 32 \\end{a}b1 \\end{a}b3 \\end{a}g1 \\\end{a}h4 34 \\end{a}b2?

34 &f2 had to be tried.

34...≜xc4+ 0-1

Chapter Three The Main Line: 7 ♠c3 ♠e4

1 d4 f5 2 g3 e6 3 🖄 f3 🖄 f6 4 🎕 g2 🕸 e7 5 0-0 0-0 6 c4 d6 7 🖏 c3 🖄 e4



It's time to turn our attention to an in-depth look at the key components of our Classical Dutch repertoire, beginning with the main line itself. We'll begin with a nice game where Black plays all the correct ideas in the opening. It is well worth being aware of the general plans and key concepts for both sides, as you are bound to face the lines we'll see in this chapter many times in your Dutch journey.

Game 9
V.Babula-S.Svoboda
Slovakian League 2016

1 d4 e6 2 c4 f5 3 g3 🖄 f6 4 👲 g2 👲 e7 5 🖄 f3 d6 6 0-0 0-0 7 🖄 c3 🖄 e4 8 👑 c2

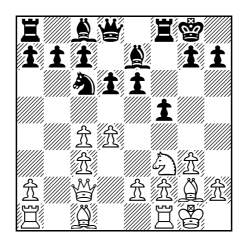
By far the most common response. When learning 7... \triangle e4 make sure you start by understanding this move as much as possible! When I play 7... \triangle e4 in blitz games online I would guess that about 80% of my strong opponents play 8 $\$ c2, despite 8 $\$ xe4! fxe4 being much more complicated and theoretically worrying.

8... 2 xc3 9 bxc3

White allows some damage to his pawns, but keeps the queen on c2 to help prepare the advance e2-e4.

9 wxc3 is the other main option, when we will look at both 9...a5 and 9...a66. I like the move 9...a5, but some people might be put off by the subsequent endgame (10 b3 a66 11 ab2 ac6 12 ac6 12 ac6 14 ac6 dxe5 dxe5 14 ac6+!), which is OK for Black, yet not to everyone's taste. After 9 acc3 the alternative is 9...a66!?, but this also has a drawback, namely 10 b4! when White gains space on the queenside.

9...**②**c6!



As we have already seen, a basic rule in the Classical Dutch is: Black must aim to meet e4 with ...e5 or ...f4. This move prepares ...e5.

10 d5

Nearly always the move to watch out for when Black plays ... \triangle c6. It is worth noting too the following rule: when White has doubled c-pawns, his meeting ... \triangle c6 with d4-d5 generally becomes a lot less worrying for Black. This is because ... \triangle a5 is a good response that takes aims at these weak pawns on the c-file.

Instead, 10 e4 e5! is looked at in the theory section below.

10...**②**a5! 11 **₩**a4

The most testing continuation, otherwise Black will be able to play 11...e5!, with an advantage in the centre and with the better pawn structure, such as after 11 \triangle d2?! e5.

11...b6

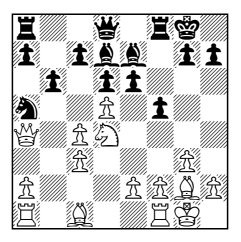
Following my suggestion from *The Killer Dutch*. 11...c5 is also interesting.

12 🖄 d4

Again the most natural and logical move. Instead, 12 dxe6 &xe6! 13 🖾 d4 &xc4 14 &xa8 **wxa8 is a sacrifice that I have been eager to try, but no one has allowed me to yet!

12...≜d7

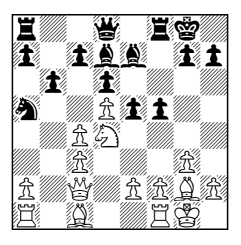
12...e5 is also OK.



13 **₩c2**

13 🖒 c6 🚊 xc6 14 dxc6 reaches a strange position where White's pawns are horrible.

13...e5!



Black is taking control with simple and logical moves. The ...e5 advance must, of course, usually be played at some point.

14 ②c6 ②xc6 15 dxc6 ♣e6

This position must favour Black. He has played ...e5 and ...f5 whilst maintaining the better pawn structure.

16 &d5 &xd5

Or even 16...\degreence c8!?.

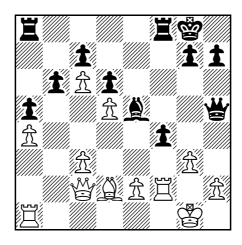
17 cxd5 **₩e8!**

Simple and good. The queen swings over to the kingside via h5, which is another main idea in the Dutch.

18 a4 a5

Stopping any pawn breaks.

19 f4 &f6 20 &d2 Wh5 21 fxe5 &xe5 22 Zf2 f4!



Crashing through.

23 g4

Black is also doing very well after 23 gxf4 皇xf4 24 皇xf4 罩xf4 25 罩xf4 彎g5+ 26 含h1 豐xf4.

23... wxg4+ 24 \$h1 f3 25 \$d3 \$h4 26 \$g1 \$xh2+! 0-1

Now let's take a look at maybe the most common continuation that you will encounter, the most common one when White does not know the theory, so plays simple and sensible looking moves. This is one of the main attractions of 7... De4: White will often just drift into a worse position without really appreciating why.

Game 10 E.Kisteneva-S.Williams e2e4 Open, Sunningdale 2013

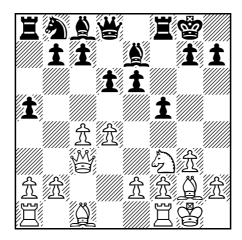
1 d4 e6 2 🖄 f3 f5 3 c4 🖄 f6 4 🖄 c3 💄 e7

When the knight moves to c3 early on, 4... \$\doldar{2}\$ b4!? is another way of playing that I like.

5 g3 0-0 6 皇g2 d6 7 0-0 ②e4! 8 豐d3 ②xc3 9 豐xc3

Here we are with a position that you will often reach.

9...a5



Stopping White from expanding with b2-b4. Black now has a very simple and effective plan of ... 66, ... 626 and ... 65.

10 b3

This is also what most people play.

10...**∮**)c6

10... £ f6 is fine as well. The move order does not matter.

11 **&b2 &f6** 12 **\(\bar{a}\) ad1**?!

This natural move just helps Black, who wants to move the queen to a better square anyway. A better try would have been 12 \wd2! when 12...e5 13 dxe5 dxe5 14 \wd5+! 1\wdsh8 15 \wdxes xd8 \wd8 \wd8 xd8 16 \wdata{fd1} reaches the key position for this variation.

12...**₩e**7

The only dilemma Black has is if the queen should move to e7 or e8. From e8 it can travel over to h5 later, yet e7 controls the a3-f8 diagonal.

12... 豐e8!? 13 豐d2 e5 14 dxe5 dxe5 15 e4 f4!? 16 h3 (16 gxf4 exf4 17 e5 皇d8 is the type of position that I love playing) 16... 皇e6 17 豐e2 豐g6 18 g4 罩ae8 was agreed drawn in Gladyszev-R.Pert, Montpellier 2003.

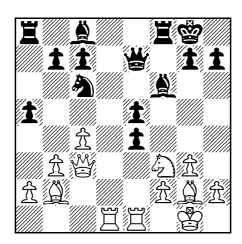
13 ≝fe1 e5!

Everything is going according to plan.

14 dxe5 dxe5

You should always aim to recapture with the d-pawn if you can.

15 e4 fxe4!



With the queen on e7, this is nearly always the correct way to play. 15...f4?! does not work as well because of 16 gxf4! exf4 17 e5!, whereas this type of idea is playable with the queen on e8 as then Black's dark-squared bishop can drop back to e7 or d8.

16 🖾 d2

Sidestepping 16 \(\begin{aligned} \text{\$\frac{1}{2}\$} \text{\$\frac{1}{2}\$} \\ \text{\$\frac{1}{2}\$} \

16...≜g4

Active play and very much the Classical Dutch in action.

17 ≌a1 � d4! 18 �f1?

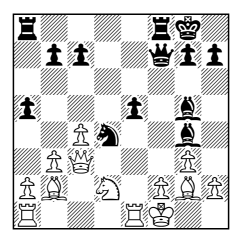
Very strange and passive. White should have tried 18 \triangle xe4! with the idea of 18... \triangle e2+ (18... \triangle ad8!?) 19 \triangle xe2 \triangle xe2 20 \triangle e3 \triangle g4 21 \triangle xf6+ gxf6 22 \triangle xb7, with decent compensation.

18...e3?!

18... ∰f7! was even stronger, and if 19 ②xe4 ≜e7 20 c5 ⑤f3.

19 \(\bar{2}\) xe3 \(\bar{2}\)g5 20 \(\bar{2}\)ee1

20...₩f7



Black's pressure is already decisive.

21 &d5 &xd2!

Crushing.

22 **₩d**3

lf 22 &xf7+ \(\mathbb{Z}\)xf7 23 \(\mathbb{Z}\)xd2 \(\mathbb{L}\)h3+ 24 \(\mathbb{L}\)g1 \(\mathbb{L}\)f3+ or 22 \(\mathbb{Z}\)xd2 \(\mathbb{L}\)h3+ 23 \(\mathbb{L}\)g1 \(\mathbb{L}\)xd2 and wins.

22... 2e6 23 \windexxd2 2h3+ 24 \windexxd5 0-1

In the next game we will take a look at some of the main ideas that Black has in the critical variation with $8 \text{ } 2 \times 4 \times 4$.

Game 11 S.Kojima-S.Williams London Chess Classic Open 2012

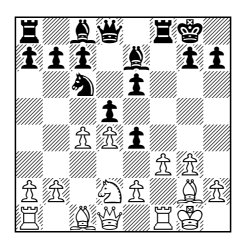
1 🖄 f3 f5 2 d4 e6 3 g3 🖄 f6 4 🖢 g2 👲 e7 5 0-0 0-0 6 c4 d6 7 🖄 c3 🖄 e4 8 🖄 xe4!

The only way for White to aim for an advantage.

8...fxe4 9 🖾 d2

Critically hitting e4 and keeping the knight active.

9...d5 10 f3 42c6!



Black must play this active move otherwise he is just worse, as is the case after 10...exf3 11 % xf3.

11 fxe4

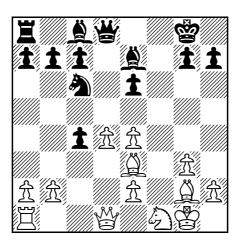
11 e3!? is a safe way that White can aim for an edge. This is examined later on.

11...\(\beta\)xf1+ 12 \(\overline{Q}\)xf1

12 \$\dispxf1!? is the current trend. We'll take a look at this in the theory section.

12...dxc4 13 &e3

A more challenging choice than 13 e3?! e5!.

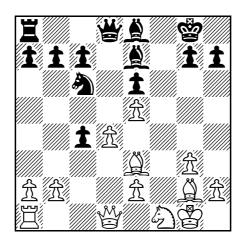


13...≜d7!

14 e5

White has a number of other possibilities in this position. We will take a look at these in the theory section.

14...≜e8!



This is a good move. It has two main goals:

- a) Increasing the pressure against White's d-pawn. Black can now play ... 当d7 and ... 工d8.
- b) Black was weak on the b1-h7 diagonal and had to think of a way to meet \$e4 and \$\colon c2\$. Now he can successfully meet this plan with ...\$\delta g6\$.

15 **≝c1**

Is Black's c-pawn strong or weak? In this game it turns out to be very strong.

15...b5

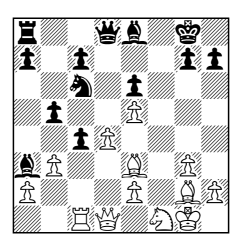
Black has ideas of using the queenside majority. A simple and strong plan for Black here is ... 2b4, ... 4b4, ... 4b4, ...

16 b3

This is a standard way of trying to break up Black's pawns on the queenside, but in this position Black has a typical idea that leaves him with a fine game.

16 \(\exists f2!\)? is interesting and quite similar to Hebden-Williams (Game 14), when 16...\(\exists b8\) would be the standard approach (there's also 16...\(\exists d7!\)?), meaning that the knight on c6 can move, normally to b4. Indeed, 17 e4?! would allow Black's knight into a very strong square: 17...\(\exists b4\) with ...\(\exists d3\) to follow.

16...≜a3!



17 [≅]c2?!

This is an error after which White gets into serious difficulties.

It would have been wiser to have sacrificed the exchange with 17 bxc4!. At least this way White gains a slight initiative. Black is still doing well though: for example, 17...②xc1 18 Wxc1 Zc8!. This is the best square for the rook for tactical reasons. It looks more natural to place the rook on b8 (18...Zb8?! is correct in principle, but runs into some slight problems after 19 cxb5 Axd4 20 Wc4 when Black can no longer play ...c5; however, 18...Axd4!? may also be OK for Black, and if 19 Axd4 Wxd4+ 20 e3 Wd8), but having the rook on c8 allows Black the option of playing ...c5 at some point. Black is now planning to play ... Per and at the correct moment ... C6. Play might continue 19 Wc3 (19 cxb5 Axd4 20 Wc4 c5! reveals the reason why Black's rook is well placed on c8) 19... Per! 20 Ad2 bxc4 21 Wxc4 Wd7 22 Ab3 Ad5!, with a slight edge to Black.

17...≌b8!

Preparing ... 4 b4 and getting ready for the opening of the b-file.

18 bxc4

Or 18 &h3 &h8! 19 &xe6 &g6 (Black's bishops do a fantastic job) 20 \(\begin{aligned} \begin{aligned} \text{2} \\ \text{3} \\ \text{2} \\ \text{3} \\ \text{2} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{2} \\ \text{3} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{2} \\ \text{2} \\ \text{3} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{2} \\ \text{3} \\ \text{4} \\ \text{3} \\ \text{4} \\ \text{3} \\ \text{4} \\ \text{5} \\ \text{4} \\ \text{6} \\

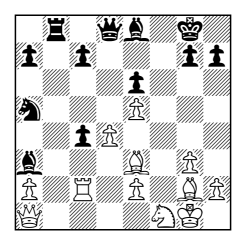
18...bxc4 19 **₩a1**

Removing the queen from any tricks on the d-file. We have seen that Black was playing ... \(\infty\) xe5 in a number of positions and this is not possible now.

19 🖺 xc4 allows 19...🖾 xe5! 20 🖺 c3 🎍 b2 21 🖺 b3 🖺 xb3 22 axb3 🖄 g4 when Black has serious pressure.

19...②a5

Defending the c-pawn and threatening ... $\hat{2}$ a4 in some positions. Black is very active, just as we want in this variation.



20 &d2?

An error which allows a tactical shot. It would have been better to have played 20 \triangle d2, aiming to meet 20...26 with 21 24. Black still holds an edge though after 21...2xe4 22 2xe4 23 20c3 2

20...**≜b**2!

Taking advantage of some tactical tricks against the pawn on d4. The rest of the game just requires some care on my part and the point is mine.

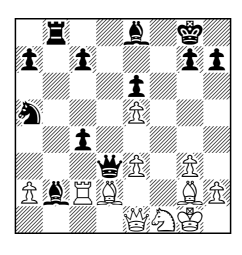
21 **⊮e**1

And not 21 \(\begin{aligned} \begin{aligned}

21...**₩xd4+ 22 e**3

Likewise, if 22 &e3 &xe5 23 &xa7 &d4+ 24 &xd4 &xd4+ 25 &f2 &d6 and Black has a big advantage or if 22 &f2 &g6.

22...⊮d3!



The resulting position after some exchanges is winning for Black.

23 ጃxb2 ጃxb2 24 ዿxa5 ጃc2!

White is running out of moves. Most of his options lose material of some kind.
25 皇f3 c3 26 營d1 營xd1 27 皇xd1 罩c1 28 皇b3 皇b5 29 皇xe6+ 當h8 30 皇xc3 罩xc3 31 皇f7 罩c1 0-1

Game 12 C.Ward-N.Pert British Championship, Hull 2018

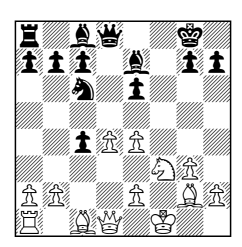
1 d4 e6 2 c4 f5 3 g3 ②f6 4 ②g2 ②e7 5 ②f3 0-0 6 0-0 d6 7 ②c3 ②e4 8 ②xe4 fxe4 9 ②d2 d5 10 f3 ②c6 11 fxe4 ③xf1+ 12 ③xf1!?

The current trend. This is the main theoretical change that has happened since I wrote *The Killer Dutch*, as it doesn't seem that White is getting any advantage with 12 🖾 xf1. In this line White wants to keep his knight for f3 and while the king on f1 is misplaced, it is not in a serious way. Later on it will move over to g1 and h1.

12...dxc4!

Again the correct way to proceed. 12... \triangle xd4 may look tempting, but White has the advantage after 13 cxd5 exd5 14 \triangle b3! \triangle xb3 15 $\text{\widethat{w}}$ xb3.

13 🖺 f3



This has been suggested for White in numerous places and seems to be one of the main tests. Nick Pert is up to the challenge though.

13...b5

The normal way to play for Black on the queenside. The two moves to watch for after ...b5 are normally a2-a4 with pressure on the a-file, and e4-e5 with pressure on the h1-a8 diagonal.

14 **≜e**3

Again Komodo's first move choice. Chris was obviously well prepared.

14...a6

Black has a number of choices here which we will study in the theory section, with 14... \$\begin{align*} \text{14...} \begin{align*} \text{25.} \text{8 is our main suggestion.} \end{align*}

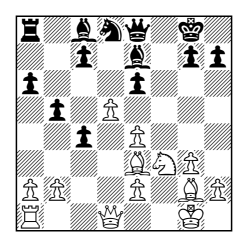
15 **⋭g1 ₩e8!?**

An interesting idea. Black vacates the d8-square.

16 d5!

Again the critical test.

16...②d8



17 e5

Opening the diagonal. Very natural play from White, but only now does my computer start to like Black's position.

17 營d2!, keeping the tension, looks better in this highly strange position. Then 17...全b7 18 罩f1 exd5! 19 exd5 全b4! 20 營d4 公f7 reaches a very unbalanced position where *Komodo* assesses things as equal.

17... \$ b7! 18 d6 cxd6 19 exd6 \$ f6

Provocative play from Black, but things are OK.

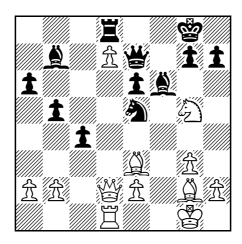
20 ∰d2 ∰f7!?

Stopping the d-pawn with 20... 47 was a safer way to play.

21 d7 ∰e7 22 🖄g5 ≌d8

Or perhaps 22...\(\delta\)d5!?.

23 ≝d1 ②e5



Gradually Black has gained an edge. White's pawn on d7 is weak and ready for the picking.

24 🖾 xh7 🖺 xd7 25 🖾 xf6+ 👑 xf6 26 👑 c1 🖺 xd1+ 27 👑 xd1 👲 xg2 28 🗳 xg2

A very nice endgame for Black. The queen and knight combine well and the majority of pawns on the queenside look more dangerous than White's kingside pawns. Nick went on to win in good style:

28... ②g4 29 營d4 ②xe3+ 30 營xe3 b4 31 營e4 c3 32 bxc3 bxc3 33 營c4 a5 34 a4 營g6 35 e4 營e8 36 營xc3 營xa4 37 營c8+ 含f7 38 營c7+ 含g6 39 營e5 營a2+ 40 含f3 a4 41 h4 營b3+ 42 含f4 a3 43 g4 營b2 44 營h5+ 含f6 45 e5+ 含e7 46 營g5+ 含d7 47 營xg7+ 含c6 48 營a7 營d2+ 49 含g3 a2 50 營a6+ 含c5 51 營a7+ 含b4 52 營e7+ 含a4 53 營e8+ 含a3 54 營a8+ 含b2 55 營b7+ 含c2 0-1

I had to include the next game by my good friend Gary O'Grady against former Women's World Champion, Antoaneta Stefanova, for a couple of reasons. First of all Black, who was out-rated by some 600(!) Elo points, got a good position by following the theory from my earlier work, *The Killer Dutch*. Not just that, but Black found a very interesting middlegame plan that is worth remembering. It goes to show that the Dutch can be a great weapon even when facing Goliath!

Game 13 A.Stefanova-G.O'Grady 4NCL (British League) 2015

1 🖄 f3 e6

I would prefer the move order 1...f5 which is looked at in detail in this book.

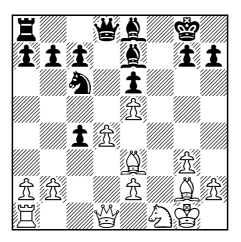
2 g3 f5 3 c4 2 f6 4 2 g2 2 e7 5 0-0 0-0 6 d4 d6 7 2 c3 2 e4

Back into the main line.

8 🖾 xe4! fxe4 9 🖾 d2 d5 10 f3 🖾 c6! 11 fxe4 🖺 xf1+ 12 🖾 xf1

The older choice rather than Ward's 12 \$\dispxf1\$.

12...dxc4 13 &e3 &d7! 14 e5 &e8!



A nice idea. The bishop can come around to either g6 or h5, while Black opens up the queen on d8 against the white pawn on d4.

15 **≝c1**

Just like we saw in Kojima-Williams (Game 11), White plays a natural move, placing pressure on c4.

15...**≌b8!**?

An intriguing idea. Black plays a useful waiting move, while still preparing ...b5. The immediate 15...b5 was my earlier choice, but Gary shows that there is another way to play.

16 **≜e**4

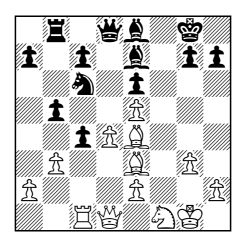
Another move that White often tries. It should be noted that this can often be met by $... \hat{\underline{\diamondsuit}} q6$.

16 \(\text{Xxc4!}\) would have been the critical test. As White, I would have also been in a hurry to eliminate that pawn on c4. Then 16...\(\text{\text{2}}\) xe5 was Black's idea, using the pin, when 17 \(\text{\text{\text{2}}}\) c1 \(\text{\text{2}}\) g4 18 \(\text{\text{2}}\) f4 \(\text{\text{2}}\) d6 19 \(\text{\text{2}}\) xd6 cxd6 20 e4 gains space, but Black has no difficulties after 20...\(\text{\text{2}}\) f6.

16...b5

17 b3!?

The break often seems like a good positional move to play. White wants to eliminate the pawn on c4 and play along the open c-file.



17...cxb3!?

A very imaginative idea. Black gives up a piece in order to create some very dangerous queenside pawns.

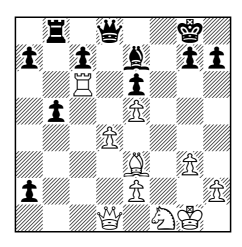
17.... a3! would have again been my choice. As a rule, it is always worth trying to meet the move b3 with ... a3, as in my game against Kojima. After 18 單b1 c3! 19 營d3 &b2 20 &xh7+ 當h8 White has won a pawn, but Black's passed c-pawn supplies full compensation.

18 ≜ xc6

Probably thinking along the lines of 'This patzer has just blundered, so it's time to finish him off.'

Instead, if 18 axb3 \triangle b4 with ideas of ... \triangle d5 and ... $\hat{\mathbb{Z}}$ g6, and with good control over the light squares.

18...≜xc6 19 **\(\beta\)**xc6 bxa2



Does Black have enough for the piece? In this position my computer program does not

fully think so, but practically things are very tricky for White.

20 **₩a1**

This looks correct, before Black can play ... b4 and ... b3.

20...b4

Onwards! Another line was 20... 學d5!? 21 罩a6 b4 22 學xa2 b3 23 學b2.

21 \widetaxa2 b3 22 \widetab1 b1 a5!

Forwards!

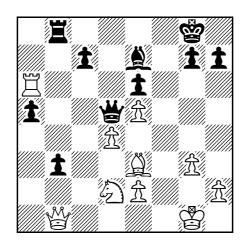
23 **≝a6**

Again very logical, trying to stop Black's pawns from advancing.

23...\₩d5

A nice central square for the queen.

24 🖾 d2!



A good manoeuvre as the knight comes around to b1.

24...₩b5?!

24...b2! was the best chance with a very interesting and unclear position. It is hard for either side to do anything and I expect a draw would have been a fair result. What should White actually play in this position? For example, 25 \(\existsymbol{w}\)d3, aiming for \(\overline{\D}\)b1, looks natural, but after 25...\(\overline{\D}\)b4! 26 \(\overline{\D}\)b1 c5! 27 dxc5 \(\overline{\D}\)xc5 28 \(\overline{\D}\)xc5+ 29 e3 \(\overline{\D}\)xc5 Black must be fine.

25 \delta d3 \delta d5 26 \delta b1!

Things start to get tricky for Black now.

26... \$\dd 27 \dd d2 \dd xd2 28 \dd xd2 \dd e4 29 \dd d3 \dd b7 30 \dd xa5

White now goes on to win, but in any case this was a very interesting idea from Gary. 30...b2 31 罩a3 豐b4 32 豐c3 豐b7 33 豐c4 豐e4 34 豐d3 豐c6 35 罩c3 豐b6 36 豐c4 豐a7 37 豐xe6+ 含h8 38 罩d3 c5 39 豐c4 cxd4 40 豐xd4 豐c7 41 罩c3 豐f7 42 罩f3 豐c7 43 豐d6 豐c1+ 44 含g2 罩g8 45 豐d3 豐c7 46 豐e4 1-0