Improve Your Practical Play in the Middlegame

Alexey Dreev

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Key to Symbols used

- ! a good move
- ? a weak move
- !! an excellent move
- ?? a blunder
- !? an interesting move
- ?! a dubious move
- □ only move
- = equality
- ∞ unclear position
- ± White stands slightly better
- **∓** Black stands slightly better
- ± White has a serious advantage
- ∓ Black has a serious advantage

- +- White has a decisive advantage
- -+ Black has a decisive advantage
- \rightarrow with an attack
- 1 with an initiative
- \leftrightarrows with counterplay
- $\Delta \quad \text{with the idea of} \quad$
- ☐ better is
- \leq worse is
- N novelty
- + check
- # mate
- $\overline{\overline{\infty}}$ with compensation for the sacrificed material

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Introduction

This book is devoted to typical methods of play in the middlegame. This topic, of course, is not new. Many books have been written on it at different times by authors old and modern. Unfortunately, the content of such books is not always error-free, as I have experienced many times. Therefore the emphasis in my book is on the quality of the examples; all of them have been checked and are deeply analyzed.

When writing a book, many authors try to make an impression by choosing the most striking games and fragments. The reader may therefore get the impression that a game of chess consists only of beautiful moves, combinations, spectacular sacrifices and non-standard solutions. Of course, it does not. There is a lot of beauty in chess, but usually most games consist of 'work in progress'. There are lots of examples of such 'working' games in this book, but beauty is also present.

Of course, the format of the book does not permit coverage of all the methods of play in the middlegame. However, the book has enough material to get acquainted with the most important ones, and, with the help of exercises, to understand the meaning of these methods and learn how to use them in practice.

I hope that after reading this book the reader will increase his or her knowledge of the typical and not-so-typical methods of play in the middlegame, become familiar with ideas of non-standard solutions to practical problems arising during the game and be able to apply this knowledge in his or her own games.



Moves Back

For many players a move back is a difficult decision. Why? How often do you meet people who can easily admit their mistakes and are ready to correct them? In the modern world it is considered that a person should be purposeful, go forward and achieve their goal, but sometimes it turns out to be a waste of time, and we should stop or select a different reference point and goal, in other words start over.

Similarly in chess. Very often, in selecting a specific game plan, we persistently follow this set plan and miss the moment when the situation on the board changes. That is when we need to stop and sometimes radically change our plan of action – to accept a 'non-standard' solution, not play by routine.

'Moves back' belong to such 'non-standard' solutions. 'Moves back' can be attacking, defensive, and just good. As my coaching and playing practice shows, such moves often fail to appear on our radar. Our task is to explore the situations where these moves are not very obvious, to get used to these moves and, ultimately, learn to use them in practice.

Let's consider a few examples to begin with. At the end of this chapter you will find some exercises.

Example 1

From Eljanov-Sandipan Plovdiv 2010

1. d4 d5 2. c4 c6 3. \bigcirc f3 \bigcirc f6 4. e3 &g4 5. Bb3 Bb6 6. \bigcirc c3 e6 7. \oslash h4 &h5 8. h3 g5 9. \bigcirc f3 h6 10. c5 Bc7 11. &d3 \blacksquare g8 12. Bc2 \oslash bd7 13. b4 &g6 14. &xg6 \blacksquare xg6



Position after: 14... 邕xg6

15. 邕b1!

This move is primarily designed to prevent Black's activity on the queenside rather than prepare White's own. Castling makes no sense for White, as his king feels quite safe in the centre. When I was working on this variation, which is in my opening repertoire, I was wondering how to play this type of position. It quickly became obvious that activity on the queenside is premature. Black can meet the b4-b5 break with ...b7-b6 and it turns out that White is not ready to open the position. Much more promising is to try to exploit the movement of the black g-pawn which has led to a weakening of the black kingside. But how to do it?

In practice 15. &b2 has been played here, but that is not the best place for the bishop. 15... h5 16. Oe2 g4 17. Oe5Oxe5 18. dxe5 Od7 19. hxg4 $\fbox{Z}xg4$ 20. Of4 Oxe5 21. $\fbox{X}h5$ ½-½ Eljanov, P (2761) – Sandipan, C (2641) Plovdiv 2010.

15... Âe7

Certainly not mandatory, but a highly probable move, and the first computer line. It should be noted that White can use the same plan with other continuations, for example after 15... Ξ g8.

Let's consider the immediate 15... e5 which looks natural but isn't fully prepared yet. 16. 0-0!



Position after: 16. 0-0!

White needs to castle to fully consolidate his forces. At the same time, he invites his opponent to 'come closer', not fearing the further advance of the black pawns. Black's activity is premature. Let's check.

A) 16... &g7 17. dxe5!? Straightforward, but clarifies the game. (The unhurried strategy of using the weak point f5 also deserves attention: 17. 2e2!? e4 18. 2h2 h5 19. 2g3 \pm) 17... 2xe5 18. 2xe5 2xe5 19. &b2 2f8 20. 2e2 2e4 21. 2d1 (21. \blacksquare fc1!? \pm) 21... \blacksquare e8 (21... g4 22. 2f4 \pm)



Position after: 21... 邕e8

22. g4! Provides a powerful outpost on f5 for the white knight. A possible continuation is 22... 0d7 23. 0g39e6 24. 2d4 2e5 25. $\textcircled{0}f5\pm$

B) 16... e4 17. ∅h2!



17... g4 (17... h5 18. f3±) 18. hxg4 ②xg4 19. ②xg4 邕xg4 20. b5! Now the power of the move 15. 邕b1

becomes obvious. Black does not have time to develop an initiative on the kingside. (20. f3?! 邕h4!∞) 20... ②f6 21. bxc6 bxc6 22. 響b3 邕h4 23. g3 響c8 24. 響b7!± Just in time!



Position after: 15... 🗘 e7

16. 🖄 g1!!

In my opinion a strong and deep manoeuvre. The point is to capture the centre with pawns and neutralize potential counterplay.

16... h5

Black can't be active in the centre to free up space for his pieces because after 16... e5?! the white knight immediately goes to the excellent outpost on f5: 17. $\textcircled{}{}$ ge2±.

17. 🖄 ge2 h4 18. f3 🖄 h5 19. 0-0±

Then e3-e4, followed by either an immediate f3-f4, or e4-e5 to open lines on the kingside. It is not difficult to see that for this plan White needs the support of his pieces. That is why he didn't hurry with the development of the bishop to b2.



Position after: 19. 0-0+

Example 2

From Bareev-Hracek, Pardubice 1994



Studying the game Bareev - Hracek, where Evgeniy played the simple but strong 21. 2xd4, 1-0 (32), I was interested whether in this position White could wait with the capture on d4 and go 21. 邕g3.

I found here a fantastic idea of protection.

21. 邕g3

Black has to take care not to lose immediately. 22. 🖄 xd4 is threatened and it seems that the position is already hopeless...

21... 邕c5!

The moves are quite complicated, but the idea is simple: to prevent the capture 🖄 xd4 at any cost.

22. 邕e1!

It seems that Black has merely postponed defeat for a moment, but after a fantastic 'move back', he still has a chance for salvation! Most often it is very difficult to find such moves.

22... 邕c7世



Position after: 22... 邕c7!!

The idea behind this move is seen in the next variation.

23. 🖄 xd4

After 23. 🖄 h2 White keeps the advantage, but it is not winning, and besides, he needs to find this move.

23... ∕∆d5! 24. [@]e4 ∕∆f6!

White's advantage has disappeared.

Example 3

From Carlsen-Mamedyarov Shamkir 2014



21. ≗e3 ⁄ 2g6?!

A positional mistake. Despite White's space advantage, Black's position is not worse.

He has different plans available: ...a6 & ...b5 or play a rook to the d-file. As long as the knight on f3 hasn't moved to a more active square on e4 or f5, Black is

all right, and it is not so easy to activate the knight, e.g. $2d^{2}$ is not yet possible due to ... $2d^{2}xc^{2}$.

A) It was better to play 21... 邕cd8!? 22. 邕cd2 (22. 彎d3 邕d7∞) 22... 邕d7!? 23. h5 邕xd5 24. 邕xd5 (24. cxd5 臭c1 25. 邕d3 彎e4 26. d6 臭b2 27. 公d2 彎c6 28. f4 c4 29. d7 cxd3 30. dxe8=彎 dxe2 31. 彎xc6 e1=彎+ 32. 公f1 彎d1=) 24... 公e6=

22. ৠd3



Position after: 22. 🖞d3

White wants to push h5. If …②e7 then 當d7, while if …②f8 then ②h4 and ②f5. Here it was necessary to make a 'move back'!

22... 🖄 f8!

Yes, Black has lost time, but surprisingly his position has not become worse. Black had not only to make a 'move back', but to admit his mistake, a doubly difficult task where Black unfortunately failed.

Instead, Black continued with the wrong plan: 22... 邕e6? 23. h5 公e7

A) 24. 邕d8+ 邕xd8 25. 營xd8+ 協h7 26. 邕d2 息c1 (26... 營xc4 27. 息xh6+-) 27. 邕d7 息xe3 28. fxe3 公c6 29. 營f8+- won even more quickly.

B) 24. 邕d6 was sufficient for a stable advantage, which Carlsen converted to victory: 24... 2b4 25. 邕c1± 1-0 (47) Carlsen, M (2881) – Mamedyarov, S (2760) Shamkir 2014.

23. h5

- 23. 🖄 d2 🖄 g6!=
- 23... 邕cd8!=

After 23... 邕cd8



Position after: 23... 邕cd8

if White captures twice on d8, then the c2-rook will be hanging. If 24. 2h4?? then Black wins after 24... 3xd5 25. cxd5 3xd5 4...

Example 4

From Perunovic-Dreev Yerevan 2014



8. a4!N

An interesting novelty which my opponent had prepared for this game. This move was a surprise which set me thinking. It seemed that a 'move back' here would be appropriate. First, I did not want to give up my bishop for free. Secondly, I was hoping that I would be able to finish development with ... (2)e7-g6, since 8.a4 is not the most important for White in terms of development. But as the further course of the game showed, this move was extremely dangerous for Black, as my opponent predicted.

8... ≗f8

It was better leave the bishop and play 8... $\textcircled{0}{}$ b6!, e.g. 9. $\textcircled{0}{}xc5$ $\textcircled{0}{}xc5$ 10. c3 $\textcircled{0}{}b6$ (≤ 10... a6 11. $\textcircled{2}{}e3$ $\textcircled{0}{}e7$ 12. $\textcircled{2}{}xc6+$ bxc6 13. a5±) 11. $\textcircled{2}{}e3$ $\textcircled{0}{}e7$ 12. f4 a6 13. 2xc6+ $\textcircled{0}{}xc6$ 14. $\textcircled{0}{}f3$ $\textcircled{0}{}e7$ 15. ②d4 營c7= In principle, Black's position is quite reasonable. White quickly played...

9. a5! a6 10. ≗a4 ≌c7

And now it is not so easy to develop my pieces, for example 10... 2ge7 11. 2e2 2g6 12. 2e3 2f5 13. 2b6 2b8 14. 0-0 2e7 15. 2ed4 \pm .

11. 🖗 e2

11... [@]xe5

A serious inaccuracy. I had to play 11... 2ge7, but then after 12. &e3!! White is better. (12. 0-0 0-0-0!! 13. &e3 d4! 14. 2bxd4 2xe5 ∞) 12... 2xe5 13. 2d2 2g6 14. f4 2c7 15. &b6 2c8 16. 2bd4 &e4 17. 2xc6 bxc6 18. 2d4 2e7 19. 2c3±

12. 🖄 bd4

Black has problems with the development of his pieces in all variations.

12... 邕c8

 ②xb7 凹e6 23. ②c5 遑xc5 24. 遑xc5 띨fc8 25. 遑b6±

13. 0-0 ዴc5 14. ዴe3 쌀d6 15. b4! ዴxd4

16. ②xd4 ②ge7 17. ③xf5 ④xf5 18. 臭c5 鬯c7 19. c4! dxc4 20. 鬯g4±

Thus we can conclude that a 'move back' is not always a good one.

Example 5

From Dreev-Jakovenko Moscow 2007



This position arose from a 4. @c2 Nimzo. Black had played very quickly and had hardly used any time, unlike me, but the next move forced my opponent to think and be ahead of me on the clock.

16. **₩d1**!

This preventive 'move back' is not obvious! The point is that it is now impossible to play 16... dxc4? due to 17. 邕xd7. At the time 16. 營d1 was a novelty that I found at the board. It allows White to fight for the advantage without risk or sacrifice. White's two bishops will start to have an effect as soon as he finishes development.

Previously only 16. b4 had been seen: $\[Begin{aligned} & Begin{aligned} & Begin{aligned}$

16... e5

The first move to take into account, and it was played in the game.

B) 16... 邕fc8 17. 0-0 e5 18. 邕d2 d4 19. exd4 exd4 20. 邕xd4 兔xg2 21. 邕e1± is also good for White.

17. 邕d2 d4 18. exd4 exd4 19. 邕xd4 巢xg2 20. 邕g1



Position after: 20. 邕g1

20... ≗h3?

Here I missed a beautiful win.

Some time later I read a comment to this game by a famous grandmaster. He said that after 20... 邕e8 Black kept equal chances, for example: 20... 邕e8! 21. 罩xd7 约xd7 22. 灃xd7 鼻f3 23. 鼻f6 g6 24. 邕g3 臭xe2 25. 公xe2 鬯c6 26. 響xc6 邕xc6 27. 臭c3 邕ce6 28. 邕e3 邕xe3 29. fxe3 邕xe3∞. I agree with this, but White has an amazing move here. It has nothing to do with our topic, but proves that the 'move back' was correct and gave White the advantage. safe square c1, while keeping all the advantages of the position – two bishops and an open g-file.

21. b4!

 'ềh8 25. f3± 1-0 (45) Dreev, A (2607) − Jakovenko, D (2710) Moscow 2007.



Position after: 21. b4!

21... **Äe**5

A) 21... 邕c6 22. 營d3 皂e6 23. 皂xf6 ②xf6 24. 皂f3±

22. ≗xf6!

I calculated all the above variations, but didn't find this move. The point of the whole variation is to use the advantage of the two white bishops – and here it is suddenly necessary to give up the bishop pair! This move absolutely did not cross my mind.

The false way is 22. 營d3?! 象f5 23. 象xf6? (23. 營g3 心h5 24. 營g2 營xg2 25. 邕xg2圭) 23... 象xd3 24. 邕xg7+ 容h8 25. 邕xd7 邕e6 26. 象d4 f6干.

22... ②xf6 23. 瀏d3 ≗f5 24. 瀏g3+-



Position after: 24. 🖉g3+–

With a double attack.

Example 6

From Dreev-Edouard Aix-les-Bains 2011



I had already had this exact position against Edouard a few months earlier.

16. 🖄 c4

In the first game I continued with 16. ②e1 and after 16... 皇b4 17. ②c4 皇xe1 18. ②xb6 皇xf2+ 19. 營xf2 cxb6 (19... axb6 20. 營c2+--) 20. 營f5 營d6 21. 逸a3 營xa3 22. 邕xc6+- White achieved a winning position.

However, in the second game, when we again got this position, I refused to play 16. Del because of 16... Dg4!, and in both cases 17.f3 De3 or 17. Dd3 Dd4! This leads to a knight exchange that is beneficial to Black, not White. It is better for White to avoid the exchange in order to exert maximum pressure on Black's position.

Ideally, you need to put one knight on c4, the other on d3, and both rooks on the c-file. Then it becomes difficult for Black to hold the position. The knight exchange simplifies the position, and the position becomes unclear. That is why in the second game I first played \bigotimes c4.

16... ^莒bb8

And only now

17. 🖄 e1!

As we can see, the immediate 'move back' is not always good; you must consider the plans of your opponent.

17... 邕fe8

It seems that Black should keep the rook on the half open file, but actually it doesn't matter. Black's basic idea is the knight exchange 18. 2 d3 2 b4! 18. f3!



The important move. White not only strengthens the e4-pawn and frees his queen from its protection, but also prepares the f2-square for his knight.

18... h6

The idea of opening the a-file for play on the queenside runs into a delicate tactical refutation: 18... a5 19. 2da a4?! 20. bxa4 4a8 21. a3! \pm



Position after: 21. 🚊a3!±

19. 🖄 d3 🖄 b4 20. 🖄 f2