The Pirc Defence remains a solid and reliable option for Black. Black encourages White to set up a broad pawn centre which he or she will later attempt to undermine. Watch out for the latent power of Black's King's Bishop!

White's most frequently played option is the Austrian or Three Pawns Attack. This is a highly dangerous and direct attempt to score the point, and requires up-to-date knowledge of theory.

4 ñg5, the Byrne Variation is currently in vogue and scoring well against unwary players. Watch out for this line! White can of course also steer the game into quieter more positional channels by adopting the Classical or Fianchetto Variation.

The Modern Defence resembles the Pirc and can often transpose, but Black gains a lot of flexibility by deferring the development of his king's knight. The problem is: so does White!
Much more likely to appeal to original thinkers who would like to avoid mainline theory.

All the game references highlighted in blue have been annotated and can be downloaded in PGN form using the PGN Games Archive on www.chesspublishing.com.
1 e4 d6
1...g6 2 d4 g7 Modern Defence [B06]

2 d4 f6 3 c3
3 d3 g6 4 c3 g7 Pirc—The system with c3 & Bd3 [B07]

3...g6

3...c6 4 f4 a5 Pirc—Czech System & Others [B07]

4 f3

4 g5 Pirc—Not 4 f4 or 4 Nf3 [B07]
4 f4 g7 5 f3 0-0 5...c5 Pirc—Austrian Attack—5...c5 [B09] 6 d3 Pirc—Austrian Attack—5 0-0 [B09]

4...g7 5 e2
5 e3 Pirc–The 150 Attack [B08]

5...0-0 6 0-0 \( \Box \)c6

Pirc–Classical [B08]

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Modern Defence – 4 f4 & Intro [B06]

Last updated: 15/04/11 by Gawain Jones

1.e4

1.d4 d6 (1...g6 2.c4 ¥g7 3.c3 c5 4.e3 cxd4 5.exd4 ¥f6 6.f3 d5 transposes to a Grünfeld–style set–up, [B14]) 2.f3 g6 3.c4 ¥g7 4.c3 ¥g4 5.e3 c5!? Mikhalevski, V–Davies, N/Rishon le Zion 1995.

1...g6

1...b6 Although this will be classified as B00 that is not entirely correct as Black's idea is to go back into the Modern with a well–timed ...g7–g6, having avoided White's most aggressive systems. 2.d4 ¥b7 3.c3 (3.e3 e6 (3...g6! gives the 'Modern' flavour. 4.f4 f5 5.e2 fxe4 6.¥xe4 ¥xe4 7.¥xe4 ¥c6 8.f3 ¥f6 9.¥e2 ¥g7 10.0–0 0–0 Bologan, V–Martin, A/4NCL Birmingham 2005, Black has a fine position.) 4.e2 d6 5.0–0 ¥d7 Spassky used this move–order frequently and with some success. The point of delaying ...g6 and especially ...¥g7 will be seen soon, 6.f4 g6 7.f5 gx5 8.exf5 e5 9.¥e2 ¥gf6 10.¥c3 exd4 11.¥ce4 ¥e7 12.a4 a6 13.¥e1 ¥g8! Kogan, A–Spassky, B/Corsica 1997 Black immediately holds the initiative.) 3...e6 (3...a6. I wonder whether 3...d6 4.¥f3 ¥d7 is more accurate still, intending even ...e7–e5 at the right moment.) 4.¥f3 d6 5.¥d3 ¥d7 6.0–0 g6 7.a4 ¥g7? Poor. (7...a6! is very playable indeed. White has to demonstrate an advantage and it is not at all easy.) 8.a5 bx a5 9.¥e3 ¥gf6 10.¥d2± Shaw, J–Martin, A/4NCL 2004.

2.d4

2.f4 d5 3.e5 c5 Danielsen, H–Salmensuu, O/Munkebo 1998.

2.h4!? leads to a messy struggle: 2...h5 (Black should consider 2...d5! 3.exd5 ¥f6) 3.¥f3 c6 4.¥c3 d5 5.¥g5 ¥h6 6.d4 ¥g7 7.¥e3 ¥b6 8.exd5 ¥xb2 9.¥ge4 ¥f5 10.¥b1 ¥a3 11.¥d2 0–0 12.¥c4¥ Vlassov, N–Zemtsov, I/Moscow, Russia 2005.

2...¥g7
The Modern Defence, by deferring the development of the king's knight Black aims for greater flexibility than in analogous Pirc positions.

2...d6 is a subtle order of moves, after which 3.\(\text{\&}c3\) c6 4.f4 d5 (4...\(b6\)!? 5.\(\text{\&}c4\) g7 6.\(\text{\&}f3\) \(\text{\&}h6\) 7.h3 \(\text{\&}g4\) 8.\(\text{\&}e3\) d5 Bologan,V–Azmaiparashvili,Z/European Club Cup, Crete 2001)

5.e5 (5.\(\text{\&}f3\) dxe4 6.\(\text{\&}xe4\) \(\text{\&}g7\) 7.\(\text{\&}c4\) \(\text{\&}h6\) 8.h3 \(\text{\&}f5\) gave Black excellent counterplay in McDonald,N–McNab,C/Hastings 1993) leaves Black's bishop better placed on f8 than g7, despite the apparent loss of tempo by playing first ...d7–d6 and then ...d6–d5. 5...h5

6.\(\text{\&}f3\) (6.\(\text{\&}e3\) \(\text{\&}h6\) 7.\(\text{\&}d2\) \(\text{\&}g4\) 8.\(\text{\&}d1\) \(\text{\&}f5\) 9.\(\text{\&}f3\) \(\text{\&}xe3\) 10.\(\text{\&}xe3\) e6 11.\(\text{\&}e2\) \(\text{\&}h6\) 12.0-0 c5 led to sharp play in Hector,J–Gurevich,M/Mariehamn 1997, and 6.\(\text{\&}e2\) \(\text{\&}h6\) 7.\(\text{\&}f3\) \(\text{\&}g4\) 8.\(\text{\&}e3\) e6 9.\(\text{\&}d2\) \(\text{\&}d7\) 10.0-0-0 \(b5\) 11.\(b3\) \(\text{\&}xf3\) 12.\(\text{\&}xf3\) h4 13.\(\text{\&}e2\) \(\text{\&}f5\) 14.\(\text{\&}f2\) c5 gave Black excellent counterplay in Meszaros,A–Chernin,A/Hungary 1992) 6...\(\text{\&}g4\) (6...\(\text{\&}h6\) 7.\(\text{\&}e3\) \(\text{\&}b6\) 8.\(\text{\&}a4\) g5+ 9.c3 \(\text{\&}g4\) 10.\(\text{\&}c5\) \(\text{\&}f5\) (10...\(\text{\&}e7\) is not much of an improvement. 11.\(b3\) \(\text{\&}f3\) 12.\(\text{\&}f2\) \(\text{\&}xf3\) 13.\(\text{\&}xf3\) \(b6\) 14.\(\text{\&}d3\) \(h4\) 15.e6!!± Karjakin,S–Kotsur,P/Kallithea 2002, cutting the black position in half! 11.\(\text{\&}f2\) e6 was also OK for Black in Luther,T–Gurevich,M/Cappelle la Grande 1998) 7.\(\text{\&}e3\) was Almasi,Z–Norwood,D/Germany 1994 and now 7...\(\text{\&}h6\) would have been the simplest approach (in the game Norwood played 7...\(\text{\&}b6\)

An offbeat idea that has attracted the attention of a few idiosyncratic GMs is 2...\(\text{\&}f6\) 3.e5 (After 3.\(\text{\&}c3\) Black can lend the game independent significance with 3...d5?! (3...d6
A Pirc 4.e5 \( \Box h5 \) 5.\( \Box e2 \) (5.f4 \( \Box g7 \) 6.\( \Box f3 \) c6 7.\( \Box e2 \) \( \Box g4 \) Vajda,L–Budnikov,O/Yerevan ARM 1999) 5...\( \Box g7 \) 6.\( \Box h6 \) c5 7.\( \Box f3 \) \( \Box c6 \) 8.dxc5 d4 9.\( \Box b5 \) \( \Box e6 \) was OK for Black in Daamen–Welling,G/Eindhoven 1888) 3...\( \Box h5 \) The North Sea Defence. 4.\( \Box e2 \) (4.\( \Box f3 \) d6 5.\( \Box c4 \) d5 6.\( \Box e2 \) \( \Box g7 \) Ferguson,M–Hodgson,J/Kilkenny IRL 1999, 4.c4 d6 5.f4 \( \Box h6 \) 6.\( \Box f3 \) dxc5 7.dxe5 \( \Box c6 \) was good for Black in Vlad,D–Barkhagen,J/Mamaia 1991) 4...\( \Box g7 \) (4...d6 it appears that taking on h5 may not be a serious threat, 5.\( \Box f3 \) \( \Box c6 \) 6.exd6 exd6 7.d5 Adams,M–Carlsen,M/Khanty–Mansiysk RUS 2010) 5.\( \Box f3 \) d5 6.h3 (6.c3 c6 7.h3 \( \Box f5 \) 8.\( \Box bd2 \) h5 Pacey,K–Day,L/North Bay Int Open 1996) 6...h5 7.0-0 c6 8.b3 a5?! 9.c4! and White had a strong initiative in Lautier,J–Miles,A/Biel 1996.

2...c6!? gives Black the option of Caro–style play with ...d5, 3.c3 \( \Box g7 \) 4.\( \Box d3 \) d6 5.\( \Box e2 \) \( \Box f6 \) 6.f3 \( \Box bd7 \) 7.\( \Box e3 \) a strange way to start the game, White can't seem to make his mind up what to do. Naturally Black can achieve a very good position effortlessly against such an insipid strategy, 7...e5 8.\( \Box d2 \) 0-0 9.g4 d5! see Daut,b,B–Paulsen,D/Berlin GER 2004, where Black went on to win.

3.\( \Box e3 \)

3.\( \Box f3 \) In the Modern Defence White can choose a Holmov–like set–up, just as well as in the Pirc. In fact, the delay in the development of Black's Knight on g8 allows White to keep his Queen's Knight on b1 for a while and to put it on the d2–square. 3...d6 4.\( \Box c4 \) (4.c3 \( \Box f6 \) 5.\( \Box bd2 \) c6 6.\( \Box e2 \) Taimanov,M–Mikeli,L/European Seniors, Saint Vincent ITA 2002) 4...\( \Box f6 \) a) 4...a6 5.0-0 e6 6.\( \Box g5 \)?! The bishop puts itself too far too soon into the enemy camp, where it quickly becomes a target for Black's pawns to attack. 6...\( \Box e7 \) 7.\( \Box d2 \) Bouroutzakis,G–Agdestein,S/Kiel Open, Germany 2000. b) 4...e6!? 5.\( \Box b3 \) \( \Box c7 \) (5...b6 6.\( \Box c3 \) \( \Box b7 \) 7.\( \Box g5 \) \( \Box e7 \) 8.\( \Box e2 \) h6 9.\( \Box e3 \) \( \Box d7 \) 10.0-0-0 0-0 The Hippopotamus method seems well playable against an early \( \Box c4 \), see Enders,P–Gallagher,J/Bundesliga 2003.) 6.0-0 b6 (6...\( \Box d7 \) 7.\( \Box c3 \) 0-0 8.\( \Box e1 \) Leskovar,M–Rodriguez,A/1st Bautista Boschi Masters, Cipolleti 2003) 7.\( \Box bd2 \) 0-0 8.\( \Box e1 \) c5 9.e3 \( \Box bc6 \) 10.\( \Box f1 \) h6 11.\( \Box g3 \) \( \Box a6 \) 12.\( \Box c2 \) cxd4 13.cxd4 \( \Box e8 \) 14.\( \Box e3 \) \( \Box c7 \) (14...\( \Box a5 \) 15.b3 \( \Box f5 \)! was better, with strong Black counterplay) 15.\( \Box d2 \) \( \Box h7 \)÷ Kobalia,M–Welling,G/Gibraltar 2006 c) 4...\( \Box d7 \)?? 5.\( \Box xf7 \) Ibragimov,I–Zhelnin,V/Moscow 1998.

5.\( \Box e2 \) c6 Here this plan is the best. (5...0-0 6.0-0 e5!? is a rather cooperative move, Topalov,V–Mamedyarov,S/Villarrobledo ESP 2008) 6.b3 0-0 Matulovic,M–Botvinnik,M/Beograd 1970, this classic game shows how Black should react in this case.

3.c4 d6 4.\( \Box c3 \) \( \Box c6 \) (4...a6!? Levitt,J–Davies,N/Southend ENG 1999) 5.\( \Box e3 \) e5 6.d5 \( \Box ce7 \) 7.g4 c5!? Polajzer,D–Davies,N/Graz 1981.

3.c3 d6 is covered in Waddingham,G–Davies,N/Southport ch70–BCF 1983

3.\( \Box e3 \)!! is rather unusual. White wants to keep his options open for his queen's knight and the c–pawn. He may be considering c2–c4. Black must keep flexible and be ready for \( \Box c3 \) at any moment. At the same time he must avoid being trapped in an inferior form of the King's Indian. 3...d6 4.f3 a6! is fully fitting this bill, 5.\( \Box d2 \) \( \Box c6 \) 6.\( \Box e2 \) e5 7.d5 \( \Box ce7 \) 8.c4 f5 9.\( \Box bc3 \) \( \Box f6 \) 10.h3 0-0 11.g4 \( \Box h8 \) 12.0-0-0 b5↑ Gordon,S–
Martin,A/4NCL West Bromwich 2005 when Black has the initiative and therefore a preferable game.

3.f4 d6 (Probably 3...c5 is the best move, although Black has to be prepared for a return to the 4 Pawns King's Indian) 4.e3 d7!? 5.d3 c5 6.c3 b6 7.a3 exd4 8.c4 c5 9.b4 c7 10.cxd4 b5 11.a2 c3+ 12.d2 xd4 13.xb5 xd2+ 14.xd2 g7 15.d3 a5† Lee Sang Hoon−Gilbert,J/Ilsan KOR 2006 and White was in a mess.

3...d6

This leads to a 'normal' Modern Defence, but there are alternatives:

3...d5!?

This line was pioneered by the Finnish correspondence player Ahlback and has since attracted the attention of some strong over−the−board players. Britain's Matthew Turner and the Israeli (formerly Russian) Alek Vyderslaver have both given it a whirl, though neither of them with notable success. The real champion of this line seems to be the Portuguese player, Sergio Rocha. White should of course capture on d5, not with the knight because of 4...c6, but with the pawn. 4.exd5 f6 (4...a6 This amazing move was Ahlback's preference for years before he had a brief flirtation with the 'normal' 4...f6. 5.e2 b5 6.f3 Torhola,S−Ahlback,B/corr. 1979.) 5.e4 The critical line, trying to hang on to the pawn at least for a while. 5...bd7 The critical move, denying White the time he needs to reinforce the pawn on d5. (5...0−0? After this Black struggles to regain his pawn. 6.ge2 bd7 7.h3 b6 8.f4 Yudasin,L−Vydeslaver,A/Beer−Sheva (Israel) 1992.) 6.b3 On practical grounds this would be my personal preference.

a) 6.g5 Aiming to keep the extra pawn at the cost of the bishop pair − but Black gets compensation. 6..b6 7.xf6 xf6 8.b3 a5 9.a4 0−0 10.ge2 c6 11.xc6 bxc6 12.0−0 a6 (12...c7 Campora,D−Rocha,S/Santo Antonio (Portugal) 1999.) 13.xe1 g7! Van Haastert,E−Martens,M/Netherlands NED 2011.

b) 6.f3 is perhaps the most sensible looking move and promises White a small something.

6..b6 7.f3 g4 8.g3, as in Klovans,J−Gurevich/Dnepropetrovsk (Ukraine) 1970, seems to give White a worry free edge. The verdict is that 3...d5!? has plenty of shock value, but I wouldn't recommend that you play it all the time!
3...c6 This move order is very popular nowadays. 4.e4 Inhibiting 4...d7–d5,
a) 4.f4 d5 5.e5 is [B15]
b) 4.c3 d6 (4...d5 is considered in [B15]) 5.h3 (5.a4 d6 6.g5 commits the bishop too soon, 6...a5 7.d3 b4 8.0-0 0-0 9.wd2 e5 and Black looks fine, Deepan, C– Akshayraj, K/Mumbai IND 2009) 5...d6 6.a4 (6.e2 0-0 7.0-0 transposes to the Classical Pirc) 6...a5 7.e2 0-0 8.0-0 a6 9.de1 White is holding off with the Bishop on c1, seeing if he make a gain elsewhere or lure Black into an inferior set–up. 9...d5 10.exd5 cxd5 11.b5 c7 12.d4 f6 13.e5 d7 14.d3 h6 15.c3± Schmaltz, R–Krasenkow, M/Reykjavik ISL 2004, a position in the best murky traditions of the Modern Defence. Of course White is better but it is a difficult advantage to pin down, and Black went on to win!
c) 4.h3 d6 5.e3 f6 6.d2 0-0 7.f3 b5 8.d3 b4 7...d7 9.a4 b5 10.e5 c5 11.c3 a7 12.g3 c4 13.b1 b3 14.h6 e5! Burying the Bishop on b1 and ensuring an advantage for Black. This represents excellent strategy, Papa, S–Mamedyarov, S/Lausanne SUI 2004

4...d6 (Black can try 4...d5?/ nevertheless, but this move is quite dubious: 5.exd5 b5 6.b3 b4 7.ece2 cxd5 8.a2/! Immediately exploiting the weakness of Black's queenside pawns.) 5.d3 e6 (5...f6? is a dubious move. 6.e5! Only by playing this active continuation can White hope for an advantage. 6...dxe5 7.dxe5 d5 8.exd5 cxd5 9.xd5 Thipsay, P–Koshy, V/India 1994.) 6.ge2 The key position of this line. Now Black has a choice, 6...b5 The main line, (6...f6 7.g5 b7 8.0-0 0-0 9.d3 Milov, V–Segal, A/Israel 1993.) 7.b3 a5 8.a3 a6 Shirov believes in this set–up and still employs it despite terrible losses against Judit Polgar and Anand. 9.d5! The correct approach: White counters flank activity by action in the centre. (9.0-0?! Nunn deviates, probably being afraid of Shirov's preparation. However, his choice unlikely will have many supporters as Black now has easy play. 9...d7 10.xf4 e7 11.ad1 e5 Nunn, J–Shirov, A/Germany 1996.) 9...cxd5 10.exd5 e5 Black has a nice pawn structure in the center and if he manages to complete his development he'll be better. So White should play very aggressively. 11.e4! h6?! An interesting attempt to improve. Black prepares ...f7–f5 (of course, Black couldn't play it immediately in view 12 d5–g5). (11...f7?! After this seemingly natural move Black's position is barely defensible. 12.c4! bxc4 13.a4+ d7 14.2c3 Polgar, J–Shirov, A/Amsterdam 1995.) 12.g4! The only move, otherwise White's pieces will be thrown back after ...f7–f5. 12...f6 13.d2 g3 xe4 14.dxe4 0-0 15.h3 The critical position for the evaluation of the whole line, Anand, V–Shirov, A/Dos Hermanas 1996.

3...a6!! 4.e3 (4.h4? d5 5.exd5 c6 6.e3 xd4 7.bxd4 cxd4 8.h5 c7 9.f4 g7 10.e5 b6 11.g4 h6 12.g5= Motylev, A–Chernyshov, K/RUS 2003. The game has taken a very bizarre turn. Perhaps White is to be preferred as Black has problems liberating the g7–bishop.) 4...b5 5.wd2 b7 6.d3 f6 7.h6 sacrificing the e4–pawn is the most ambitious setup, Tirard, H–Bauer, C/Vandoeuvre FRA 2010.

3...c5!! An opening favoured by the inventive Canadian IM Lawrence Day, and the subject of a recent book 'The Sniper'. It could of course transpose to the Sicilian after 4.d3– readers are advised to check out coverage in the relevant Sicilian Dragon section. 4.dxc5 xdxc5+ (Black decides to eliminate the white knight before it can do any damage. It is easy to sympathise with this decision when you see the problems he has after 4...a5 5.d2) 5.bxc3 xa5 (5...f6 A risky line for Black but not without
dynamic chances, see Roberts,D–Storey,C/London ENG 2009, however, 6.e5 looks strong. 6...d4 6...f6 7...b4! critical, see Williamson,H–Storey,C/Sniper Challenge 2011 (ChessPub.com Forum).

4.f4

![Chessboard Diagram]

Inviting transposition into the Austrian Attack. Alternatives are considered in a separate Roadmap.

4...a6

The 'Tiger' Modern.
4...f6 is considered under B09.
4...d7 5.f3 c6 6.d3 e5 7.dxe5 dxe5 8.e2 e7 9.f5 was Lalic,B–Turner,M/Kilkenny 1998.
4...e6!? 5.f3 e7 The Hippopotamus or 'Frog' set–up. Against the Austrian Attack it is risky but playable: 6.d3
a) 6.e3 d7 7.d2 a6 Baum,B–Davies,N/Gausdal 1993.
b) 6.e2 Not very incisive. Black can be happy now. 6...b6 (There's also 6...d7 7.0–0 b6 8.e1 b7 9.h1 0–0 10.h4 c5! Nice timing in the centre before f4–f5 comes. 11.e3 d6 12.b1 dxe4 13.axe4 exf5÷ Baker,C–Davies,N/Crewe 1996) 7.0–0 0–0 8.e3 b7 9.d2 d7 10.e1 d6 11.e5 g4 12.h3 xe4 13.xe4= Bohlke,C–Krasenkow,M/Copenhagen 2003

6...b6 (6...a6! 7.0–0 d7 improves, with the intention of a quick ...c7–c5.) 7.0–0 (7.e2! is also good, intending e4–e5!) 7...d7 8.f5! Direct and excellent. 8...xf5 9.exf5 g6 10.g5 0–0 11.e4 xe4 12.xe4 d5 13.xe7 xe7 14.xd5 b8 15.f5 hxg6 16.c3= Zarnicki,P–McShane,L/Dos Hermanas 2003 Remarkably, White failed to win this position!
4...c6 5.h3!? (5.f3 g4 6.e3 b6 is the main line which is looking better for White at present (Jan 2006)) 5...e5 6.dxe5 h4+ 7.e2 dxe5 8.f3 e7?! (Either of 8...g4 or, 8...g3 are superior.) 9.xe5= Vysochin,S–Moliboga,V/Kyiv UKR 2006.

5.f3
5.a4 is given as dubious by Tiger here, see Boskovic,D–Rakhmanov,A/Rijeka CRO 2010.

5...b5

5...¤d7 is less accurate, 6.e5! (6.c4 e6 7.a4 ¥e7 8.0-0 0-0 9.a5 c5! This might well be a very significant new idea. Delchev finds an optimal move order to defuse the Austrian attack. 10.a3 ¥e6, see Armbrust,F–Delchev,A/3rd Autumn Open, Bad Wildbad GER 2002.) 6...c5 7.c4! cxd4 8.g5 White is nearly winning already, see Schlosser,P–Seul,G/Baden Baden GER 2007.

6.¥d3

6.¥e3 ¥b7! (6...¤d7 7.¥d3 transposes below., 6...b4 Slobodjan,R–Azmaiparashvili,Z/Dresden GER 2007) 7.¥d3 b4 8.¥e2 ¥f6 9.e5 ¥d5 10.¥e2 e6 11.c4 bxc3 12.bxc3 ¥d7 13.¥b1 ¥b6 14.¥g3 d5? stodging up the position like this is anti–thematic, Yu Shaoteng–Annaberdiev,M/Hyderabad IND 2005.

6...¤d7!

Black immediately supports ...c5.

Hillarp–Persson considers this superior to 6...¥b7 because in some lines where White plays e5–e6, Black's bishop is better on c8: 7.¥e2! (7.e5 ¥d7 transposes to a note below, 7.0-0 ¥d7 8.e5 c5 9.exd6 cxd6 10.¥e2 ¥b6 Kulicov,O–Gelashvili,T/Dubai UAE 2007, when 11.a4! is most challenging,) 7...¥f6 (7...c5?! is worth considering,) 8.e5 ¥d5 9.¥xd5 ¥xd5 10.0-0 with advantage, Kasimdzhanov,R–Alber,H/Mainz GER 2008.

7.e5

This leaves Black's king's knight and bishop with little scope.

7.¥e3 ¥b7 standard, (7...c5?! 8.dxc5! this looks like the best way to exploit Black's omission of ...¥b7, 8...¥xc5 9.¥xc5 dxc5?! (9...¥xc3+! first) 10.e5 this basic structure tends to favour White, Kosten,A–Hague,B/Wokefield Park ENG 2007.) 8.e5 (8.a4 Martin del Campo,R–Hoang Canh Huan/Beijing CHN 2008) 8...c5 (8...¥h6 9.¥e2
Zufic,M−Nevednichy,V/Bosnjaci CRO 2005 is a typical murky 'Modern' which defies an accurate assessment. The better player will win, so I guess you could say that Black's opening choice has been successful.) 9.¿e4 c8 (9...¿xe4 10.¿xe4 h6 follows Tiger's analysis, Smeeets,J−Siebrecht,S/Netherlands NED 2011.) 10.dxc5! may well be very critical, 10...dxe5 11.¿b7 ¿xb7 12.¿d5 ¿xd5 13.¿xd5 ¿c8 (13...0-0-0 14.0-0-0 e6 15.¿b6+ ¿xb6 16.¿xd8+ ¿xd8 17.cxb6 exf4 18.¿xf4 ¿c8 19.¿d1 White has established a better endgame by force, Izoria,Z−Inarkiev,E/Kusadasi TUR 2006) 14.¿b6 ¿xb6 15.cxb6 ¿f6 Delchev,A−Nakamura,H/Mulhouse FRA 2009, when Tiger prefers 16.fxe5!

7...c5

7...¿b7 8.¿e2 (8.¿g5 ¿f8 9.¿e2 Beliavsky,A−Hickl,J/European Zonal, Pula 2000) 8...¿h6 9.a4 b4 10.¿e4 0-0 11.c3 ¿xc3 12.¿xc3 c5 13.0-0 ¿c7 14.e6± As a contrast to Delchev's idea, Lobron trots out the old stuff and gets crushed, Svidler,P−Lobron,E/Ordix Open, Mainz GER 2002.

8.¿e4

8.¿g5 cxd4!? (8...¿h6 is safer, see Humphrey,J−Hoffman,R/Hoogeveen NED 2008) 9.e6 f5! 10.¿d5 ¿c5 11.¿f7 ¿xe6 12.¿xd8 ¿xd5 13.0-0 ¿xd8 is an extraordinary queen sacrifice which has been suggested and played by Tiger Hillarp Persson, see Ghannoum,E−Hillarp Persson,T/Sants 2004 − Place your bets!

8...¿b8 9.0-0

9.¿g5 ¿h6 Hansen,P−Hillarp Persson,T/Gibraltar ENG 2008, and now 10.e6 ¿f6 11.¿c6+ is interesting.

9.¿e3 b4 10.¿a4 ¿c7 11.c3 Mekhitarian,K−Ahmadinia,E/Zuerich SUI 2010.

9...cxd4 10.¿xd4 dxe5
Sacrificing the exchange. This has occurred in many games and is arguably the main line of the Austrian version of Tiger's Modern (with f4).

11.\texttt{c6} $\texttt{b6+}$ 12.\texttt{h1} $\texttt{g6}$ 13.\texttt{xb8} $\texttt{xb8}$

See Fedorovsky, M–Pel, B/Pardubice CZE 2008.
Modern Defence – 4 Be3, 4 Nf3, other 4th moves [B06]

Last updated: 15/04/11 by Gawain Jones

1.e4 g6 2.d4 ¥g7 3.¤c3 d6

In general, the Modern Defence is not too popular amongst the world's very best players, probably because it allows White to establish a large spatial advantage.

4.¥e3

Aiming for a '150 Attack', perhaps, but White has plenty of alternatives:
4.£f3 Classical play, 4...a6 (4...c6 5.£e2 ¥d7 6.0-0 ¥h6 is an interesting system devised by Duncan Suttles. Objectively Black's play might be dubious, but this is just the type of idea that furnishes very good practical results: 7.¥g5?! f6 8.¥e3 0-0 9.d5 f5 10.£d4 ¥xd4 11.¥xd4 f4 Black has the initiative, Janosevic,D−Suttles,D/Belgrade 1969.) 5.£e3 (5.a4 b6 6.£c4 e6 7.h4 h6 Panchanathan,M−Illingworth,M/Parramatta AUS 2010, 5.£e2 b5 6.a4 is more critical, Stevic,H−Nepomniachtchi,I/Aix−les−Bains FRA 2011) 5...b5 (5...¥f6 6.£d2 b5 7.£d3 ¥b7 8.¥h6 0-0 9.¥xg7 ¥xg7 10.e5 White has played all the traditional attacking moves and now stands better. 10...dxe5 11.dxe5 ¥fd7 12.¥e3 e6 13.£e4 ¥c6 14.0-0-0 ¥e7 15.h4± Kizov,A−Ardelean,G/Sozina SCG 2004 although White later messed it up and lost!, 5...¥d7 6.£c4 e6 7.a4 b6 8.0-0 ¥e7 9.£d2 h6 10.h3 ¥b7 11.¥fe1 White's position is 'pretty as a picture' but look at what a mess he gets himself into before very long! Greet,A−Conquest,C/GB CH Douglas 2005) 6.a4!? (6.£d3 ¥d7
7.0-0 c5 8.\( \text{cxe}1 \) Jovanovic, Z–Skoberne, J/Nova Gorica SLO 2007, 6.a3? is a weedy move, 6...\( \text{b7} \) Thimm, T–Berelovich, A/19th Muensterland Open, Senden GER 2002.)

6...b4 7.\( \text{cxe}2 \) \( \text{aeb7} \) 8.\( \text{g3} \) \( \text{d7} \) 9.\( \text{d2} \) c5 10.\( \text{d3} \) \( \text{gf6} \) 11.h3 d5\( \text{†} \) An excellent reply, securing good play: 12.e5 \( \text{e4} \) 13.\( \text{xe4} \) \( \text{dxe4} \) \( \text{Sebag, M–Kosteniuk, A/Eu Womens Ch Dresden 2004.} \)

Against several other moves he can start a queenside expansion with ...a7–a6 and ...b7–b5 before completing his kingside development, for example 4.\( \text{g5} \) a6 5.\( \text{f3} \) \( \text{(f5, d2 b5 6.f4 d7 7.\( \text{f3} \) c5 8.\( \text{dc5} \) \( \text{xc5} \) 9.e5 \( \text{b7} \) 10.0-0-0 \( \text{f6} \) \( \text{†} \) A fighting move which more less forces an unclear sacrifice, Shabalov, A–Burnett, R/CCA Vermont Open, Stratton Mountain USA 2003) 5...\( \text{d7} \) (5...b5 6.\( \text{d3} \) \( \text{d7} \)?? the normal move against f4, but here it unnecessarily gets in the way, Frolyanov, D–Azmaiparashvili, Z/Dresden GER 2007) 6.a4 (6.\( \text{d3} \) c5 7.\( \text{dc5} \) \( \text{xc5} \) 8.0-0 \( \text{c6} \) resembles a Sicilian, Frolyanov, D–Graf, A/Kavala GRE 2008) 6...b6 7.\( \text{c4} \) Rublevsky, S–D’Amore, C/Istanbul Olympiad, Turkey 2000.

4.\( \text{c4} \) \text{c6}?? (The Hippopotamus system is possible here: 4...e6 5.\( \text{f3} \) \( \text{c6} \) 6.h4 h6 7.\( \text{f4} \) a6 8.\( \text{a2} \) \( \text{d7} \) 9.a4 b6 10.\( \text{xd1} \) \( \text{b7} \) 11.\( \text{f1} \) \( \text{f8} \) 12.\( \text{g1} \) \( \text{c8} \) 13.\( \text{b3} \) \( \text{d7} \) 14.\( \text{b3} \) \( \text{d8} \) 15.\( \text{c4} \) \( \text{e8} \) 16.\( \text{b3} \) \( \text{f6} \) 17.\( \text{e1} \) \( \text{f7} \) 18.\( \text{c1} \) c6 A method of play for Black which transcends time and space! Nezhmetdinov, R–Ujtelky, M/Sochi 1964) 5.\( \text{e3} \) \( \text{f6} \) Gausel, E–Davies, N/Oslo 1988.

If Black plays the Modern defence without an early ...\( \text{g8}–f6 \), he has an additional possibility in the Fianchetto system: 4.g3 \text{c6}?? This provocative move seems risky, but modern practice proves it to be viable. 5.d5 (5.\( \text{e3} \) \( \text{f6} \) 6.h3 e5 Frois, A–Davies, N/Cala d’Or 1986) 5...\( \text{d4} \) 6.\( \text{c1} \) White has tried several different continuations here, but none of them promise anything special. 6...c6 7.e3 Raetsky, A–Sakaev, K/St. Petersburg 1999.

4.\( \text{ge2} \) \text{c6} 5.\( \text{e3} \) \( \text{f6} \) 6.h3 e5 Godena, M–Davies, N/Budapest 1993.

4...a6!

Possibly best.

4...c6 5.\( \text{d2} \) b5 is the older approach. 6.\( \text{d3} \) (6.0-0-0?? is very committal. After 6...\( \text{d7} \) 7.h4 \( \text{a5} \) (7...\( \text{gf6} \) 8.\( \text{f3} \) 0-0 really is asking for it: 9.h5 e5 10.\( \text{dxe5} \) \( \text{dxe5} \) 11.g4 \( \text{e7} \) 12.\( \text{xg6} \) \( \text{fxg6} \) 13.g5 \( \text{h5} \) 14.\( \text{xb5} \) !? \( \text{cxb5} \) 15.\( \text{d5±} \) Zhigalko, S–Berkes, F/Istanbul TUR 2005, although Black won this game in the end!) 8.\( \text{h1} \) \( \text{b6} \) 9.\( \text{d3} \) h5 10.\( \text{h3} \) \( \text{f6} \) 11.\( \text{f3} \) \( \text{xh3} \) 12.\( \text{xf3} \) \( \text{f7} \) 13.\( \text{f4} \) b4 14.\( \text{e2} \) c5 15.\( \text{dxc5} \) \( \text{e6} \) 16.\( \text{d4} \) e5 Janev, E–Todorov, T/BC Masters, Bois Colombes FRA 2003, Black achieved a more or less ideal set-up) 6...\( \text{d7} \) 7.\( \text{f3} \) \( \text{e7} \) I don't think this is the right square for Black's Queen. For maximum flexibility, Black should try to play ...e7–e5 before committing the queen, (7...\( \text{gf6} \) 8.h3 \( \text{c7} \) and now 9.\( \text{h6} \) is thematic, ensuring a small edge, rather than 9.\( \text{e2} \) c5!? Hossain, E–Rahman, Z/Dhaka 2005) 8.0-0 \( \text{gf6} \) 9.h3 0-0 10.\( \text{e2} \) !? an excellent idea, preparing a4 (10.a4 b4 11.\( \text{e2} \) a5 12.\( \text{c3} \) \( \text{xc3} \) \( \text{a6} \) 14.\( \text{f1} \) \( \text{b8} \) (14...\( \text{d3} \) 15.\( \text{xd3} \) \( \text{f8} \) Fercec, N–Kljaiko, D/4th ZNG111 IM, Opatija CRO 2002) 15.\( \text{c2} \) Fercec, N–Rukavina, J/Hotel Opatija GM Nov, Rijeka CRO 2002.) 10...\( \text{e5} \) 11.\( \text{dxe5} \) \( \text{dxe5} \) 12.\( \text{a4} \) \( \text{b7} \) 13.\( \text{g3} \) a6 14.\( \text{c4} \) \( \text{xc4} \) 15.\( \text{xc4} \) e5 16.\( \text{c2} \) \( \text{a8} \) 17.\( \text{ac1} \) \( \text{d6} \) 18.\( \text{fd1±} \) Black has permanent defects in her pawn structure, Adams, M–Bosboom Lanchava, T/London/Crowthorne ENG 2006.}
5.£d2

5.a4 b6 (5...£f6 6.£e2 0-0 7.h3!? e5 8.dxe5 dxe5 9.£xd8 £xd8 10.£d1 £xd1+ 11.£xd1 £c6 12.£f3 £e6 is very reliable: (12...b5!? 13.axb5 axb5 14.£xb5 £d4± The continuation of the game would show that White missed this move completely, Meijers,V−Kengis,E/Riga LAT 2005) 13.£c1 £d8 14.£d1=) 6.£d2 £b7 7.£c4 (7.f3 Kozlov,V−Inarkiev,E/Autumn III, Alushta UKR 2002. 7.h4!? Manca,F−Davies,N/Saint Vincent ITA 1999) 7...£d7 8.£f3 e6 9.0-0 h6 10.£fe1 £e7 11.£ad1 £f8 12.£d3 £g8 13.£e2 £f6 14.£g3 £e8! White is being outmanoeuvred, Spoelman,W−Hort,V/Essent Open, Hoogeveen NED 2002.

5.f4 b5 6.£e2!? has been played remarkably often. One idea is to oppose bishops along the diagonal by £f3, after which e5 can gain in strength, (6.£f3 transposes to the 4.f4 roadmap.) 6...b4!? Ponomariov's move, 7.£d5!? Nachev,S−Khismatullin,D/Moscow RUS 2007.

5...£d7

5...b5 6.£d3 (6.£f3 £b7 7.£d3 £d7 8.a4 b4 9.£f6 c5) Rather too sharp with the King lingering around in the centre. I think that the traditional 9...a5 is better. 10.c3 £xc3 11.£xc3 £c7 12.0-0 £g6 13.£h6! £xe4 14.£xe4 £xh6 15.£xh6 £xe4 16.£g5† Littlewood,P−Tiller,B/Davos SUI 2004, 6.h4 h5 7.£h3 £xh3!? Berg,E−Angskog,K/Stockholm SWE 2007) 6...£b7 (6...£d7 7.£f6?! as far as I know this is new, and it looks rather passive, Ramaswamy,A−Georgiev,K/Catalan Bay ENG 2007) 7.a4 b4 8.£ce2 a5 9.£g3 £d7 10.£f3 e6!? Berezovsky,I−Almasi,Z/Stuttgart GER 2004 − the Hippopotamus meets the 150 attack! Nevertheless Black's idea is a good one, taking away the f5−square from the white knights and forcing him to fight a different and more positional battle on the queenside.

6.f3

6.0-0-0?! seems premature, only presenting Black with an object to attack: 6...b5 7.f3 £b7 8.h4 h6 9.g4 £c8 10.g5 hxg5 11.£xg5 c5± 12.dxc5 £xc5 13.£h3 b4 14.£d5 b3!!+- Baki,P−Ianov,V/Paks HUN 2005.
6.\f3 b5 (6...h6!? 7.h3 e6 8.d3 e7 9.0-0 g5 10.ad1 c6 11.h2!² White, rather majestically in my opinion, prepares f2–f4. Black is worse however he plays, Jansa,V−Joksic,S/Arvier ITA 2004) 7.a4 b4 8.e2 b8 Szalanczy,E−Davies,N/Liechtenstein 1993.

6.h4! this is supposed to be the most critical test of Black's opening and is given an exclamation mark by Tiger in his book, 6...h6 this seems slow, (6...h5) 7.f4 h5 8.h3 h6 9.0-0-0 with advantage, Gormally,D−Shoker,S/Uxbridge ENG 2010.

6...b5 7.h4!?

Probing.

7...h5 8.h3 c5

8...b7 9.g5!? is similar, Cubas,J−Leitao,R/Americana BRA 2007.

9.g5!

Tricky, and it's a good square in any case.

9...cxd4

9...b4 lost quickly in Cheparinov,I−Sakaev,K/Dresden GER 2007.

10.xd4 xd4 11.xd4 gf6 12.a4

The normal idea in this line, to create weaknesses in Black's queenside structure, Kritz,L−Zozulia,A/Ascona SUI 2007.
# Pirc – Not 4 f4 or 4 Nf3 [B07]

Last updated: 16/02/11 by Gawain Jones

1.e4 d6 2.d4

White often plays this automatically, but it is not the only move. Several players have tried an attacking set-up akin to the f4 Sicilian:

2.\(\text{c}4\)

![Chess Diagram]

2...\(\text{\texttl{f}6}\) 3.\(\text{\texttl{c}3}\) c6 4.\(\text{\texttl{b}3}\) e5 5.\(\text{\texttl{f}4}\) g4 6.\(\text{\texttl{f}3}\) exf4 7.\(\text{\texttl{d}4}\) Short,N–Campora,D/Moscow 2001 or 2.\(\text{\texttl{c}3}\) \(\text{f}\texttl{f}6\) 3.\(\text{\texttl{f}4}\) g6 4.\(\text{\texttl{f}3}\) (4.\(\text{\texttl{c}4}\) is kind of weird, see 2 Nc3 analysis/2009) 4...\(\text{g}7\) 5.\(\text{\texttl{c}4}\) \(\text{\texttl{\texttl{e}4}}\) (5...c6 6.\(\text{\texttl{b}3}\) \(\text{\texttl{a}6}\) Romero Holmes,A–Wortelv,M/Wijk aan Zee NED 1998. 5...0-0 6.\(\text{\texttl{b}3}\) \(\text{\texttl{c}6}\) 7.\(\text{\texttl{d}3}\) \(\text{\texttl{g}4}\) Romero Holmes,A–Insua Mellado,J/Alicante 1997) 6.\(\text{\texttl{xf}7+}\) \(\text{\texttl{xf}7}\) 7.\(\text{\texttl{xe}4}\) with an interesting position in which White's pawn structure gives him more space, but Black has the two bishops – Grigorian,M–Ornstein,P/Warsaw 2001.

2...\(\text{\texttl{f}6}\) 3.\(\text{\texttl{c}3}\)
3.f3 This humble move in fact contains more than a drop of poison. It's especially unpleasant for players who don't play the King's Indian, since such a transformation is quite common here. 3...e5
a) 3...g6 4.e3 (4.c4 leads to the Saemisch Variation in the King's Indian.) 4...c6 5.d2 bd7 6.c4 A Samisch or not a Samisch? Anand,V–Gurevich,M/Bastia, Corsica FRA 2005.
b) 3...d5 4.e5 d6 7.4c3 e6 A more common move order to get here is 1.e4 e6 2.d4 d5 3.4c3 d6 4.e5 d7 5.f4 c5 6.f3 d6.
c) 3...c5 4.d5 e6 5.c4 b5! A sharp and very combative approach, Ponomariov,R–Felgaer,R/Cuernavaca MEX 2006.

4.d5 (4.dxe5 aiming for a small advantage in the endgame is the main alternative. 4...dxe5 5.xd8+ xd8 6.c4 with slightly the better chances for White., 4.e2 e7 5.e3 0-0 6.c4 Agrest,E–Jansa,V/Fuerth 1999.) 4...e7 5.e3 h5 6.e2 (6.c4 g5 7.f2 g6 8.c3 a5 9.h3 is a more severe test.) 6...g5 7.f2 g6 8.h4 h6 9.c4 f5 10.hc3 0-0 11.exf5 gxf5 12.h1 h8 13.g4? fxg4 14.fxg4 xf2! Hillarp Persson,T–Azmaiparashvili,Z/Hotel Bali Stars, Benidorm ESP 2003, White was annihilated after this shot!

3...g6 4.g5

The system involving 4.g5 used to be considered quite harmless, but modern games seem to indicate a different trend. Similar to the Austrian, except that the White Queen's Bishop is on the dynamic g5 square, not c1. Needs careful examination.

4.e3 is perhaps the most fashionable system today:
4...c6  
a) 4...g7  5.d2  c6  (5...0-0 6.0-0-0  (6.f3  c6  (6...e8?!  Bekker,M–van Liempt,M/Dutch youth tournament 2009) 7.h5  8.0-0-0  b5!  Lopez Martinez,J–Gurevich,M/Dresden GER 2007) 6...c6  7.d1 A sluggish move which isn’t really necessary here. Better is 7 h6, 7...b5 8.f3  b7d7 9.e5  b4! 10.exf6  bxc3  11.xc3  xfx6  12.xc6  b6  13.c1  b8→ Black went on to win in smashing fashion, but with the open queenside files and White’s reluctance to commence an attack on the Kingside it was hardly surprising, Parlagras,M–Jobova,B/Antalya 2004) 6.h6  (6.f3  b5  7.g4  h5!  a good move, halting White’s attack, 8.g5  ffd7  9.f4  b6  10.f3  0-0  11.d3  c7  12.a3  a5  13.e2  d5  14.e5  Goloshchapov,A–Lahno,K/Kharkiv UKR 2004, when 14...g4! would have given Black interesting counterplay.) 6...xd6  7.xh6  a5  (7...e5  is rather passive for Black, but may be necessary, see Jansa,V–Hartoch,R/Bad Zwischenahn GER 2008, 7...bd7  8.0-0-0  c5  is Muzychuk,A–Zhorzholidi,M/Tbilisi GEO 2009) 8...d5  b5!  (8...e5  9.d5  b7d7  is James Vigus’ preference) 9.b4  10.b2 with advantage, see Mirzoev,A–Movsziszian,K/La Pobla de Lillo ESP 2007.

b) 4...a6 is fully playable for Black, 5.d2  (5.e2  g7  6.d2  b5  Smeets,J–Kramnik,V/Wijk aan Zee NED 2010,) 5...b5  6.d3  (6.f3  bd7  7.ge2  b6  8.f4  Naiditsch,A–Kramnik,V/Dortmund GER 2010) 6...b7  7.a3  bd7  8.f3  Dominguez Perez,L–Kramnik,V/Nice FRA 2010.

5.f3  
a) 5.h3 This line is rather dangerous for Black and he has to play carefully to avoid problems. 5...bd7! In my opinion, the best. In other lines Black has serious problems:

a1) 5...g7  6.g4!?  (6.a4  0-0  7.g4  is another version of what Vigus calls the ‘Archbishop Attack’, see Nisipeanu,L–Svidler,P/Foros UKR 2007) 6...b5  7.e5!  (7...g2  Nepomniachtchi,I–Yudin,S/Moscow RUS 2009) 7.b7d7  8.f4  Svidler,P–Ivanchuk,V/Lugo ESP 2006

a2) 5...b5?!  6.e5  Vavra,P–Popchev,M/Prague CZE 2009

6.f4  (6.a4?! is seen in Vigus Inquiry/2007, I think that 6.g4! is more accurate, 6...b5  7.g2  e5  8.d2  Granda Zuniga,J–Movsziszian,K/Benidorm ESP 2008) 6...b5  7.f3  (7.e5?! is premature in view of the typical 7...b4!  8.exf6  bxc3  9.bxc3  xfx6, but the natural 7.d3 is worthy of consideration,) 7.b4  8.b1  b7  9.d2  c7  10.d3  g7  11.e2  c5
Black can be satisfied with the result of the opening – all his pieces are well placed and ready to attack the White pawn centre, Berezjuk, S–Stohl, I/Presov 1999.

b) 5. £d2  ¶bd7 (5...b5 6. £d3  ¶bd7 7. a4 (7. ³f3 e5 8. ³f3  e5 9. ³f3  c5! Carrying the idea of delaying castling to extremes! 10. dxc5  ¶xc5 11. ³d5  ³d5 12. ³x5  ³d5 13.0-0  ³h5 14. ³f3  c5) Farkas, Z–Hansen, L/ICCF Email 2002) 7...b4 8. ³ce2  ¶a5 9. ³f3  c5??

b) 5. £d2  ¶bd7 (5...b5 6. ³f3  ³b6 8. ³g5  ³h5! 9. ³d3  ³e6 Black's position is a coiled spring, waiting to unfold. 10. ³ce2  e5 11.0-0  ³f7 12.f4?! (12.dxe5  dxe5 13. ³g3  ³xg3 14. ³xg3  ³h7 15. ³e2  ³f6 16. ³f4  ³b7 17. ³e4  ³f6 18. ³f4  d5 19. ³h6  ³d6 20. ³h5 ± Landa, K–Rudolf, H/ECC, Reythmnon GRE 2003; 7. ³d3  e5 8.0-0  ³g4 9. ³d4  ³g7 10. dxe5  ³xh5 11. ³xe5  ³xe5 12. ³dxe5  ³xh5 14. ³f4  ³h5 15. ³h3  dxc4 16. ³xh4  ³c5+ 17. ³e2  ³xg4 18. ³f5= Kasparov, G–Azmiaiparashvili, Z/Blitz Match, Crete GRE 2003.) Perhaps Black can defend, for instance after 18... ³h5 or 18... ³g8, but it will be no easy task.

c) 5. ³f3  ³b6!? A very sharp novelty which works wonders after 6 ³b1. 6. ³b1  ³b6 or 6 a3 are critical. 6... ³g7 7. h3 0-0 8. ³d2  ³c7 9. ³h6  ³d7 10. ³d5  b5 11.0-0  ³b7 12. ³xg7  ³xg7 13. ³e1  b4 14. ³e2  c5³ Hunt, A–Rahman, Z/British Championship 2003

5... ³bd7 (5...b5 6. ³d4  ³a6 7. ³d5  ³d5 8. ³g4  ³b6 9. ³h5  ³e5 10. ³d2  ³c7 9. ³g5  ³g7 10. ³f3  ³b7 11. ³e3 0-0 12. ³f4  b4 13. ³d1  c5 14.d5 The moves of both sides are very natural and suggest themselves quite readily. Anand, V–Chernin, A/European Club Cup 1999.) 6. ³d2  b5 7. ³e2  ³c7 8. ³f3  ³b7 9.g5  ³g7 10. ³e3  ³e5 11. ³e3  ³xg7 12. ³f3  ³f6 13. ³d1 0-0-0= Black has avoided the two cardinal sins, castling short too soon, and playing ... ³f8–g7 prematurely, Matsusura, E–Leitao, R/Sao Paulo BRA 2005. Equal chances! 7... ³f7  ³g6?! not waiting for... B8–g7. 8... ³bxh6 9. ³xh6  e5 10. dxe5  dxe5 11. ³c1  ³c5 12. ³d3  ³f3 13. ³f3  ³g8? A very strange move indeed. Dvoirys, S–Tkachiev, V/Moscow RUS 2004 (Either 13... ³xg7 or 13... ³h5 would have been better, with equality.)

4. g3  ³g7 (4... ³c5 is premature: 5. ³d5  ³d5 6. ³d6  ³e4 7. ³d5! and Black is in trouble.) 5. ³g2 0-0 6. ³b1  e5 (6... ³d7 7. ³f3  e5 9. ³f3  e5?? 10. ³e3  ³xg7 11. ³c1  ³c5 12. ³d3  ³xg7 13. ³e3  b6 12. ³g More or less forced if White wants to avoid playing the ugly f3, Rodriguez Talavera, J–Gulko, B/San Roque 1996. (12. ³d4  ³b7 13. ³f3 allows 13... ³e5!
14. \( \square h3 \) \( \square x b 3 \) 15. \( c x b 3 \) \( d 5 \) with advantage to Black.)

The critical position of the Fianchetto system. (7.h3 This is the most precise move order. 7...c6 (7...\( \square c 6 \)!? 8.\( \square e 3 \) \( \square d 7 \) 9.0-0 Khenkin, I–McNab, C/Koszalin 1997!– an excellent game!) 8.a4 a5 9.\( \square e 3 \) reaching a standard position that is sometimes called the 'Martinowsky System' (well, named thus by me, many years ago), Yudin, S–Smirnov, P/Moscow RUS 2008) 7...\( \square a 6 \) 8.\( \square e 1 \) c6 9.h3 \( \square e 8 \) 10.\( \square g 5 \)! Karpov, A–Timman, J/Montreal 1979.

4.\( \square c 4 \) \( \square g 7 \) 5.\( \square e 2 \) By developing his pieces in this way White intends an early e4–e5. Here Black can choose between two different lines: 5...c6 and 5...\( \square c 6 \). Both are perfectly playable. I personally prefer the latter. But this position may also arise from the Modern defence with an early ...c7–c6, for example: 1.e4 g6 2.d4 \( \square g 7 \) 3.\( \square c 3 \) c6 4.\( \square c 4 \) d6 5.\( \square f 3 \) \( \square f 6 \) see [B06]. 5...\( \square c 6 \)! White's last move left his d4–pawn unattended so Black immediately attacks it. 6.e5 \( \square d 4 \)!? The sharpest continuation. (6...\( \square d 7 \) is a good alternative to the text. So both 6...\( \square d 7 \) and 6...\( \square c 6 \) are suitable for Black. But Black should avoid the following trick: the tempting 6...\( \square x d 4 \)!? is bad in view of the queen sacrifice 7.exf6! \( \square x e 2 \) 8.fxg7 \( \square g 8 \) 9.\( \square x e 2 \) The critical position. Although Black has a material advantage his position is hardly defensible. My database contains about 40 games and the statistics are horrible for Black: White has won almost all the games!!) 7.\( \square b 5 \) The only way to hold the central pawns. 7...0-0 8.\( \square x c 6 \) bxc6 9.h3 \( \square h 6 \) 10.\( \square f 3 \) c5! 11.dxc5 \( \square b 7 \)! This pawn sacrifice gives Black excellent compensation. His light–squared bishop is very strong now and pressure on the b–file and long diagonals give him a lasting initiative, Sigurjonsson, G–Timman, J/Wijk 1980.

4.\( \square f 4 \)!? \( \square g 7 \) 5.\( \square d 2 \) a6 6.\( \square h 6 \) \( \square x h 6 \) 7.\( \square x h 6 \) e5! 8.0-0-0 \( \square g 4 \) 9.\( \square g 7 \) \( \square f 6 \) equalised in Salmensuu, O–Chernin, A/European Club Cup, Crete 2001

4.\( \square e 2 \) \( \square g 7 \) 5.g4! is an ideal weapon for club players in my view. White can attack with g5 and h4: 5...c5 Presumably a good reply. (5...0-0-0? is inadvisable, 6.g5 \( \square f d 7 \) 7.h4 \( \square e 8 \) 8.h5 \( \square f 8 \) 9.\( \square e 3 \) c6 10.\( \square d 2 \) b5 11.a4 b4 12.\( \square d 1 \) a5 13.f4= Seirawan, Y–Ganz, J/Zurich 1988) 6.g5 \( \square f d 7 \) 7.d5 0-0 8.h4 \( \square e 8 \) 9.h5– Simacek, P–Videki, S/Paks 2004.

4.h3 \( \square g 7 \) (4...c6 5.g4?! h5 6.g5 \( \square f d 7 \) 7.f4= with lots of space, Adams, M–Reizniece, D/Caleta ENG 2010) 5.g4 Nakamura's speciality, 5...c5 (5...c6 6.a4 \( \square a 5 \) 7.\( \square g 2 \) h5 8.g5 \( \square f d 7 \) 9.\( \square g e 2 \) \( \square a 6 \) 10.0-0 0-0 11.f4 e5?! 12.dxe5 \( \square x e 5 \) 13.f5 White has what he wants, Smallville–IBorg/Internet Chess Club 2005) 6.dxc5 (6.g5 \( \square f d 7 \) 7.d5 was less successful in Yudin, S–Ajrapetjan, Y/Moscow RUS 2010) 6...\( \square a 5 \) 7.\( \square g 2 \) \( \square x c 5 \) 8.\( \square g e 2 \) 0-0 9.0-0 \( \square c 6 \) 10.\( \square e 3 \) \( \square a 5 \) 11.f4! White has more space, Nakamura, H–Hickl, J/playchess.com 2004.

4...c6

4.\( \square g 7 \) 5.f4

a) 5.e5?! dxe5 (5...\( \square f d 7 \) is the main alternative to the text. Theory considers it dubious, but it's premature to draw definite conclusions as only a few games have been played.) 6.dxe5 \( \square g 4 \) (not the only move, 6...\( \square f d 7 \)!? 7.\( \square d 5 \)! (7.e6! looks quite strong) 7...\( \square c 6 \)! 8.\( \square b 5 \)!? Gashimov, V–Moran Llera, J/Sanxenxo ESP 2007, when 8...h6! wins the e–pawn and puts the burden of proof on White) 7.\( \square x d 8 + \) (The "active" 7.\( \square d 5 \) leads White nowhere in view of 7...c6! 8.\( \square x e 7 \) \( \square x a 5 + \) and Black is better, for example: 9.\( \square d 2 \) \( \square x d 2 + \) 10.\( \square x d 2 \) \( \square c 6 \), threatening 11...h6 12.\( \square h 4 \) g5, winning
the brave knight.) 7...\texttt{xd8} 8.\texttt{d1+} (8.0-0-0+!?) is dangerous, see Gallagher,J–Karim,I/Caleta ENG 2011) 8...\texttt{d7} 9.e6 Besides the text White has other possibilities, but none of them are sufficient for achieving opening advantage, and maybe even equality. Magem Badals,J–Chernin,A/New York 1998.

b) 5.\texttt{d2} \texttt{h6} 6.\texttt{f4} g5 7.\texttt{g3} h5 8.0-0-0 c6 (8...\texttt{d7} 9.e5 Caruana,F–Peralta,F/Badalona ESP 2006,. 8...\texttt{c6} 9.\texttt{ge2} \texttt{d7} 10.f3 \texttt{xd3} 11.hxg3 e6 12.f4 aggressive, planning e5, Almasi,Z–Marin,M/Reggio Emilia ITA 2008,) 9.\texttt{ce2}!\texttt{b6} 10.e5! Motylev,A–Kasimdzhanov,R/Wijk aan Zee NED 2009.

5...c6 (5...\texttt{h6} 6.\texttt{h4} \texttt{bd7} 7.\texttt{d2} c5 8.d5 a6 9.\texttt{f3} b5 10.e5 b4 11.\texttt{a4} dxe5 12.fxe5 \texttt{g4} 13.e6 fxe6!? Once again, (13...g5 is a move that has to be considered for Black. After the text move, the end comes swiftly, Dreev,A–Beim,V/Frankfurt GER 2000.)

6.\texttt{d2} 0-0 (6...\texttt{h6} 7.\texttt{h4} \texttt{a5} I like this move, which actually develops something and supports ...e5. In comparison with the ...b5 plans, Black's risk is minor, see Solovjova,V–Mammadova,G/St Petersburg RUS 2009) 7.\texttt{d3} and now 7...\texttt{b6} is one of Black's best possibilities. The game Yakovich – Wang Pin, Beijing 1997 continued with 8.\texttt{ge2} (after 8.e5 \texttt{d5} 9.\texttt{xd5} \texttt{exd5} 10.c3 \texttt{d7} 11.\texttt{e2} \texttt{e8} 12.a4 \texttt{f6} 13.\texttt{exf6} \texttt{exf6} 14.\texttt{h4} f5 Black had obtained a good position in the game Romanishin,O–Kuzmin,G, Tallinn 1979, since his Knight has the possibility of going to e4 after 8...e5 9.0-0-0 \texttt{exd4} 10.\texttt{a4} \texttt{c7} 11.\texttt{xd4} \texttt{bd7} 12.\texttt{c3} b5 13.\texttt{h1} b4 14.\texttt{b1} a5 15.\texttt{f3} \texttt{c5} with good prospects for Black on the queenside.

4...\texttt{bd7} 5.f4! The threat of 6.e5 is obvious, but it's not clear how to react against it. 5...c5 (5...\texttt{h6} 6.\texttt{h4} \texttt{e5} 6...\texttt{h5} doesn't work, as after 7.f5! the weak g6–square is a target.) 6.e5 dxe5 But the text move is hardly an improvement. 7.dxe5 \texttt{h5} 8.\texttt{c4} h6 9.e6! fxe6 10.\texttt{d3} \texttt{f7} 11.\texttt{f3} \texttt{g7} 12.0-0 White has developed his pieces in the most powerful way. It looks like Black is already in dead trouble: Yakovich,Y–Gual,A/Terrasa 1999.

5.\texttt{d2} b5

5...\texttt{bd7} 6.f4 \texttt{a5} 7.\texttt{f3} b5 This is the natural way for Black to meet this set-up from White. However, the combination of the early ...\texttt{bd7} and ...\texttt{a5} doesn't seem to work so well. 8.\texttt{d3} b4 9.\texttt{e2} (9.\texttt{d1} has also been tried successfully, e.g. 9...d5 10.\texttt{f2} dxe4 11.\texttt{exe4}) 9...\texttt{a6} 10.0-0 d5 11.e5 \texttt{e4} 12.\texttt{e3} Afek,Y–Van der Wiel,J/Dieren NED 2000.

5...\texttt{g7} 6.0-0-0 \texttt{c7} Aiming for ...e5, 7.\texttt{d3} e5 8.dxe5 dxe5 9.\texttt{h6} 0-0 10.h4! this position is difficult for Black, Nestorovic,L–Svetac,N/Belgrade SRB 2009.

6.\texttt{d3} \texttt{g7}

6...\texttt{bd7} 7.f4 \texttt{g7} 8.\texttt{f3} (8.e5 b4 9.\texttt{f6} bxc3 10.\texttt{xc3} \texttt{exf6} 11.\texttt{h4} \texttt{b6} is fairly balanced.) 8...\texttt{b6}!? A new move, several other moves have been tried out, but apparently Azmaiparashvili didn't find these sufficient. 9.e5 b4 10.\texttt{a4} \texttt{a5} 11.b3 Macieja,B–Azmaiparashvili,Z/Saint Vincent ITA 2000.

7.f4
White obtains a strong pawn centre, and his dark-squared Bishop is situated much more actively than in the Austrian Attack.

7...0-0

7...£b6?! Black's position can tolerate either ...b5 or ...b6, but combining both of them asks for trouble. It's important that after ...b5 the b2-pawn is not hanging. 8.e5! (8.¤f3 ¥g4 is unclear.) 8...d5 9.¤xd5 cxd5 10.c3 dxe5 11.fxe5 £c6 12.¤e2 b4 13.¢e3! Preparing to castle, Kobali,ja,M−Burmakin,V/Novgorod 1999.

8.¤f3 ¥g4

The most popular line.
The old move 8...£bd7 is out of fashion, but it is far from bad, 9.e5! (9.0-0 was played in Byrne,R−Gipslis,A/Sousse 1967. Although White won this game, my comments prove Black had some possibilities to equalize.) 9...b4 10.¤e2 dxe5 11.fxe5 £d5 12.h6! ¥b8 13.h4! White takes advantage of the fact he hasn't castled yet and begins a very dangerous kingside attack.

8...d5 9.e5 £h5 10.¤e2 f6 11.£h4 £h6 12.0-0 £g7 Dobrov,V−Nikolic,P/Budva MNE 2009, and now 13.a4! is thematic.
9.e5!

9.0-0 $b6 10.$e2 $bd7 11.$h1 $e6 12.$h3 $xf3 13.$xf3 $c5 14.c3 $ab8 15.$af1 $b4. So far very well played by Nijboer but this is almost a losing mistake. Instead, (15...c4! $e2 gives Black a decent share of the game. His solid hedgehog−like centre and Kingside keeps him in good shape to deal with $e4−$e5.) 16.$e5 $bxc3 17.bxc3 $d5 18.c4 $b4 19.$e7± Werle,J−Nijboer,F/Harmonie, Groningen NED 2002.

9...$b4 10.$e2 $xf3 11.gxf3 $d5 12.$c4!

It's premature to castle queenside immediately as Black obtains good counterplay. 12.exd6!? is a typical Conquest idea to muddy the water: 12...$xd6 13.f5 $d7 14.h4 $7f6 15.h5 $xh5 16.0-0-0 $e5 17.$dg1 $h8 18.$h6 $g8 Conquest,S−Lahno,K/Premier, Hastings ENG 2004, Black's position may well be fully playable, but courage is required!

12...$a5 13.0-0-0

Now White is ready for the breakthrough f5.

13...$f6!

This is a strong novelty. 13...$d7 Prevents White's main idea. However... 14.f5! Dreev,A−Azmayparashvili,Z/Moskva (GMA) 1989− a brilliant attack!

14.$xf6 $xf6 15.$h4 $h6 16.$g3!?
Up to this move it's been well known theory. White's last move is a novelty, prepared especially for this game. Black is a well-known expert in this line and he had already played this position when White preferred: 16.\texttt{f2}, but after 16...\texttt{d7} 17.\texttt{h4} \texttt{b6} 18.\texttt{d3} \texttt{a4}! Black had seized the initiative, Dreev,A–Zakharevich,I/Russia 1996. But what a game! Sacrifices, hair-raising ideas, both Kings feeling the heat and finally a draw by perpetual check.

\textbf{16...\texttt{d7} 17.\texttt{h4} \texttt{b6} 18.\texttt{d3}}

Black can successfully fight for the initiative, Kobalija,M–Zakharevich,I/ Yekaterinburg 1999.
1.e4 d6 2.d4

2.g3 is an oddity which Black fails to come to terms with: 2...\(\text{\textit{\text{\textbullet}}}\) f6 3.g2 g6 4.d4 g7 5.e2 0-0 6.0-0 \(\text{\textbullet}\) a6 7.a4 c5 8.d5 \(\text{\textbullet}\) c7 9.a3 b6 10.c3 a6 11.c4 \(\text{\textbullet}\) b8 12.e5± Lima,D–Tristan,L/Buenos Aires ARG 2005.

2...\(\text{\textit{\text{\textbullet}}}\) f6

Normal, but sometimes Black plays more originally:
2...e5?! 3.dxe5 dxe5 4.xd8+ xd8 5.e4 f6 (5...e6 6.xe6 fxe6 7.xf3 \(\text{\textbullet}\) d6 8.xd2± with the idea b3, \(\text{\textbullet}\) b2 xe5 ) 6.f4 Narciso Dublan,M–Garcia Castro,P/Cerrado CEMAR A, Mondariz ESP 2002.

2...c6!? 3.xc3 c6 4.f4 a6 Black can play in this obscure fashion if he wishes but I feel he should go back into a Philidor at the earliest opportunity. 5.xf3 \(\text{\textbullet}\) g4 6.h3 xf3 7.xf3 \(\text{\textbullet}\) d7 8.e5 e6 9.d3 d5 10.f5 exf5 11.xf5± Baklan,V–Lachmayer,M/20th Open, Boeblinger GER 2003 White has obtained a very good attacking position effortlessly.

2...d7 is a strange way of starting the game, but Black retains options of transposing to either Modern or Philidor positions. Attempts to bash the Black position flat seem to fall short: 3.f4 (3.xf3 g6 4.e4! e5? loses, see Levin,F–Nolte,C/Paderborn GER 2009) 3...g6 4.xf3 \(\text{\textbullet}\) g7 5.c3 c6 6.d3 \(\text{\textbullet}\) b6 7.c4 e6≈ Duarte,L–Flores,D/Los Polvorines ARG 2005.

3.c3 c6
This line achieved the peak of its popularity in the early Nineties, first of all due to the
efforts of players from former Czechoslovakia: J.Pribyl, M.Pribyl, K.Mokry
and others. Black had very good results and at that time it was a significant part
of Vladimir Kramnik's opening repertoire. Later it's popularity went down since White
found a line which proved rather unpleasant for Black, but the last word has
certainly not yet been said.

Black has another interesting possibility in 3...¤bd7 which aims to get a Philidor structure
with 4...e5 whilst avoiding some of the move order problems that occur if you go for
a Philidor with 1...e5. The critical line is 4.f4 e5 5.¤f3 this is sometimes called 'the
LION'. (5.dxe5!? dxe5 6.fxe5 ¤xe5 7.¤xd8+ ¤xd8 8.¤g5 is dangerous, Shabala,S–
Shtanko,D/Lubny UKR 2011) 5...exd4 (5...¤e7?! is just poor: 6.dxe5 dxe5 7.¤xe5 ¤g4
8.¤f4± Ermenkov,E–Abdulaziz,M/Beirut LIB 2004, 5...c6 6.dxe5 dxe5 7.¤xe5 ¤g4 8.e6
fxe6 9.¤g5 ¤de5 10.¤xd8+ ¤xd8 11.h3 ¤h6 12.¤f4 ¤hf7 13.0-0-0+ ¤e8∞ Van Rekom,
Janssen.) 6.¤xd4! c6 (6...¤c5!? Ponomariov,R–Beliaovsky,A/Bled SLO 1999) 7.¤e3
(7.¤c4?! allows Black the following interesting pawn sacrifice: 7...d5 8.exd5 ¤c5
Neiksans,A–Vachier Lagrave,M/Warsaw POL 2010) 7...d5 8.exd5 (8.e5 ¤g4 9.¤g1
¤b6 as in Wells,P–Oratovsky,M/Budapest HUN 1999, 8...¤c5 9.¤d3 ¤e7 10.¤d4
Adamson,R–Ivanov,A/Reno 2007, and now 10...¤b6! is a gambit that promises
equality.

3...e5 the 'Philidor–by–Stealth', can be played immediately but results are looking
decidedly poor for Black. There are several grey areas: 4.dxe5 The endgame is
probably OK for Black although how can he win if White is even remotely
competent and is content to sit? (4.¤ge2 ¤e7 /Black may transpose into a Larsen–
Philidor with 4...exd4 5.¤xd4 g6 but Moiseenko makes this look dubious: 6.¤f4 ¤g7
7.¤d2 ¤c6 8.¤xc6! bxc6 9.0-0-0 0-0 10.¤h6! ¤e6 11.¤xg7 ¤xg7 12.f4 ¤d7 13.h4±
Moiseenko,A–Khachiyan,M/Lindsborg USA 2004. Two key points stand out: 1)
White took on c6 at the first opportunity. 2) White played ¤h6 at the first
opportunity, allowing Black no time for ...¤e8. Thus the common sequence, ¤h6
¤h8 was not available,. 4...¤bd7 transposes) 5.g3 (5.f3 is rather sluggish. 5...0-0
6.¤e3 exd4 7.¤xd4 this transposes into a Philidor's Defence, (7.¤xd4 ¤c6 8.¤d2 looks
better) 7...d5! Black opens the game with the white King still in the middle. 8.e5
¤fd7 (Better still seems to be 8...c5!) 9.f4 ¤b6 10.¤b3 c6 11.¤d3 ¤d7 12.¤f3 a5∞
Mahjoob,M–Azmaiparashvili,Z/Tripoli LBA 2004.) 5...¤bd7 6.¤g2 c6 7.a4 b6 8.0-
0 a6 9.h3 h5! 10.¢e3 b7 11.b4!? (11.¢c1 Svidler,P−Salgado Lopez,I/Khanty−Mansiyk RUS 2010) 11...0-0 Malakhov,V−Khismatullin,D/Moscow RUS 2010.) 4...dxe5 5.£xd8+ §xd8 6.¢c4 (6.¢g5 §d6 7.0-0-0 §bd7? But this is inaccurate. Black should aim to play ...§e6 first, BEFORE ...¢bd7, if only to get the pieces out. 8.§c4 §e8 9.f3 a6 10.§ge2 b5 11.§b3 h6 12.§h4 b4 13.¢a4 §b7 14.¢d2 §c6 15.¢bd1± Cebalo,M−Marzano,C/Bratto ITA 2004.) 6...§e6

a) 6...b4!? Kotronias,V−Skembris,S/Athens GRE 2004
b) 6...§e8! looks playable to me, 7.§g5 (7.§f3 §d6 8.§e3?! a6, 7.f3 a6!? Rusev,K−Paunovic,D/Figueira da Foz POR 2007) 7...¢bd7 8.§f3 §d6 9.0-0-0 a6 10.a4! there is no need to grant Black the space−gaining ...b5, (10.¢h4 is Buckley,D−Shaw,J/Coventry ENG 2007) 10...h6 11.¢h4 b6 (11...¢f8 Vallejo Pons,F−Vachier Lagrave,M/Sestao ESP 2010) 12.¢d5 g5 13.§xf6+ §xf6 14.§g3 Bacrot,E−Bologan,V/Odessa UKR 2007, when 14...§g4 looks best, although White might sac the exchange.

7.§xe6 fxe6 8.f3 §d6 (8...¢bd7 9.§e3 ¢c5 10.§e2 §e7 10.¢b1!? White willingly invests two tempi to put his pieces on their most effective squares. The knight is heading to c4, the c−pawn is freed to control d4 or advance to c4, and the time loss doesn't seem to matter much, (10.¢ge2 is less effective, Kotronias,V−Felgaer,R/Turin ITA 2006) 10...¢c6 11.c3 see Vescovi,G−Felgaer,R/Sao Paulo BRA 2006.

4.f4

4.§f3 is the main alternative to the text and after the usual 4...§g4 the same position occurs as after the moves 1.d4 d6 2.§f3 §g4 3.e4 §f6 4.¢c3.

4.a4 White tries to win the war of elasticity. Curiously, it is Black who has to set a formation now! 4.e5 (4...g6 5.h3 transposes to the previous chapter) 5.§ge2 §e7 6.g3 (6.h3?! 0-0 7.g4 is Smallville−Scorpion/Internet Chess Club 2006) 6...0-0 7.§g2 §e8 8.h3 §c7 9.§e3 §bd7 10.0-0 §b6 11.b3! Cutting down on counterplay. 11...a5 12.g4 §f8 13.¢g3 §bd7 14.f4± Kazhgaleyev,M−Gallegos,C/playchess.com INT 2004, Black has nothing to set against the White initiative on the Kingside.

4...£a5
5.\textit{\text{d}3}

The main continuation.

5.e5!? \textit{\text{\text{d}e}4} 6.\textit{\text{f}3} (6.\textit{\text{d}3}!? \textit{\text{\text{xc}3}} 7.\textit{\text{d}2} g6 This move doesn't look good since the Bishop on g7 will be restricted by White's pawn chain, but Black plans something unusual. (Many commentators recommended the Queen sacrifice: 7...\textit{\text{xa}2}!? 8.\textit{\text{xa}2} \textit{\text{\text{xa}2}} 9.\textit{\text{f}3} and this position was evaluated as unclear, but I believe that White is clearly better here as it's difficult for Black to complete his development, 7...c5! is more solid in my opinion:) 8.bxc3! (If 8.\textit{\text{xc}3}?! \textit{\text{xc}3}+ 9.bxc3 with equal chances in a complicated endgame.) 8...dxe5 9.fxe5 (9.dxe5 \textit{\text{a}6} intending ...\textit{\text{c}5} with very comfortable play for Black.) 9...\textit{\text{h}6} This is the idea behind Black's previous move. Now wild complications occur, Finkel, A–Oratovsky, M/Israel 1994.) 6...\textit{\text{xc}3} (6...d5 7.\textit{\text{d}3} c5!? (7...\textit{\text{f}5}? is just bad for Black due to 8.g4! \textit{\text{\text{xc}3}} 9.gxf5 \textit{\text{e}4}+ 10.e3) 8.\textit{\text{ge}2}?! (According to Jovan Petronic, White should have tried 8.\textit{\text{xe}4} dxe4 9.\textit{\text{xe}4} \textit{\text{xd}4} 10.\textit{\text{xd}4}) 8...\textit{\text{xc}3} 9.\textit{\text{xc}3} e6 Petronic, J–Djuric, S/Jugoslavija 1998.) 7.\textit{\text{d}2} \textit{\text{f}5} (7...\textit{\text{d}5}?! This continuation is known to be dubious. 8.\textit{\text{xc}3} \textit{\text{f}5}? Again not the best move, (8...c5!? deserves attention, according to Alexander Beliavsky.) 9.\textit{\text{f}3} dxe5 10.\textit{\text{c}4}! A very strong and well calculated move. White launches a very strong attack, Beliavsky, A–Bezold, M/Portoroz 1996.) 8.\textit{\text{d}3}!? The only way to fight for an opening advantage. Alternatives lead White nowhere. 8...\textit{\text{xd}3} Not the best, in my opinion. Alternatively: (8...e6? This interesting blockade idea is worth considering.) 9.cxd3 \textit{\text{d}5} 10.bxc3 dxe5 11.fxe5 \textit{\text{xf}3} 12.\textit{\text{xf}3} e6 13.\textit{\text{e}2} \textit{\text{d}7} 14.\textit{\text{h}b}1! Now Black is compelled to weaken his position, Motwani, P–Adams, M/Moscow 1994.

5.\textit{\text{d}2} Here, with careful play, only White has to solve problems in the opening. 5...e5! The best reaction. 6.\textit{\text{f}3} \textit{\text{xd}4}?! 7.\textit{\text{xd}4} \textit{\text{b}6} 8.\textit{\text{b}3} a5! A good idea. Black tries either to push back the Knight or to provoke a weakening a2–a4, Tal, M–Rivas Pastor, M/Barcelona 1992.

5...e5

5...\textit{\text{g}4}?! is not good in view of 6.\textit{\text{d}2}! and Black's Bishop is clearly misplaced: 6...e6 (6...\textit{\text{d}7} looks ugly, but this move seems to be the only one) 7.h3 \textit{\text{h}5} 8.\textit{\text{f}2} d5 9.e5
6.\(\mathcal{D}f3\)

6.dxe5 dxe5 7.f5 In a position with the open d–file and fixed e4/e5 pawns White's pawn on e4 is weaker than Black's, on the other hand White has space and attacking chances on the King–side, as the following examples illustrate. Therefore Black must seek active counterplay on the other flank as soon as possible. 7...b5! (Routine play with 7...\(\mathcal{D}bd7\) 8.\(\mathcal{D}f3\) \(\mathcal{D}c5\) allows White to finish his development comfortably.) 8.\(\mathcal{W}f3\) \(\mathcal{D}bd7\) 9.\(\mathcal{D}d2\) \(\mathcal{D}c5\) 10.\(\mathcal{D}d5\) (Something like 10.g4!? h6 11.h4≈ was worthy of consideration.) 10...\(\mathcal{W}d8\) 11.\(\mathcal{D}xf6+\) gxf6! A good decision, Tolnai,T–Bezold,M/Balatonbereny 1995, now White's main idea – an attack with K–side pawns – looks pointless. On the other hand, Black's Rook has got the g–file...

6...\(\mathcal{D}g4\)

Or 6...\(\mathcal{D}bd7\) 7.\(\mathcal{D}e3\) White intends to castle Q–side but this aggressive plan is unlikely to be the best in the position. (7.0-0 is more popular and promises the better chances for White:) 7...\(\mathcal{D}e7\) 8.\(\mathcal{W}d2\) \(\mathcal{W}c7\) 9.0-0-0 0-0 10.\(\mathcal{D}e2?!\) A dubious move – White wastes time and loosens the pawn on e4. (Something like 10.h3!? intending g2–g4 looked more to the point.) 10...\(\mathcal{W}e8\) 11.h3 exd4 12.\(\mathcal{D}xd4\) (12.\(\mathcal{D}xd4?\) was bad as after 12...\(\mathcal{W}f8\) White would have had problems with the pawn on e4.) 12...c5!? A double–edged move. Black weakens the d5 square but forces White to part with a strong Bishop, Tiviakov,S–Piskov,Y/Imperia 1993.

7.\(\mathcal{D}e3\)
7.dxe5 This continuation promises nothing special for White. 7...dxe5 8.h3?! An inaccuracy which gives Black slightly the better chances. (8.fxe5 ²fd7 9.²f4 is critical for the evaluation of this line:) 8...²xf3 9.²xf3 exf4 10.0-0 ²bd7 The weakness of the dark squares in White's position and the bad placement of the knight on c3, and bishop on d3, makes Black's position superior, Magomedov, M−Nikolaidis, I/Koszalin 1999.

7...²bd7

A solid but passive move. In the forthcoming struggle the strong pawn centre and considerable space advantage secure White the better chances. However, this move has been Black's usual choice in recent games since the complications after 7...exd4 or 7...exf4 are even worse for him.

7...exd4 8.²xd4 ²b4 9.²e2 ²xe4 10.0-0! At the cost of only one pawn White has an overwhelming development advantage in an open position. Practice proves Black's defence is very hard: Ibragimov, I−Chekhov, V/Moscow 1998.

8.0-0 ²e7 9.h3 ²xf3 10.²xf3 0-0 11.²e2!

Yakovich, Y−Romero Garcia, M/Sevilla 1999.
Pirc – The system with c3 & Bd3 [B07]

Last updated: 10/07/04 by Andy Martin

1 e4 d6 2 d4 ¤f6

2...g6 3 c3 ¤g7 4 f4 is a very ambitious attempt to combine the advantages of Dolmatov's set–up (the protected d4 square) and Austrian attack (a strong pawn centre). 4...¤f6 5 ¤d3 0-0 6 ¤f3 c5! Black has to attack White's centre without delay, otherwise White will complete his development and launch dangerous kingside attack with 0-0, Qe1, e5 etc. 7 dxc5 ¤bd7! By this unexpected temporary pawn sacrifice Black manages to solve all his problems. 8 £e2?! This move allows Black to seize the initiative. 8...¤xc5 9 ¤c2 b6! Black exploits the drawbacks of White's set–up very convincingly, Landa,K–Korotylev,A/Moscow 1999.

3 ¤d3

This system was initially employed against the Modern Defence (in the move order with 1 e4 g6 2 d4 Bg7 3 c3 d6 4 Nf3 Nf6 5 Bd3 etc), but since the 80s this line has also become common after 1 e4 d6 2 d4 Nf6 3 Bd3, primarily due to the efforts of GM Sergey Dolmatov. The characteristic feature of this set–up is that White doesn't strive to "refute" the Pirc as he does in the Austrian Attack, the Saemisch–like 4 f3 and other sharp lines. Instead he limits Black's counterplay and aims for a minimal advantage, delaying the main struggle until the middlegame. This quiet way of playing against the Pirc or Modern has many supporters so the line occurs very frequently in practice.
3...g6

3...e5 4 c3 d5! In my opinion this is the best possibility. Black exploits the drawback of 3 Bd3 which is the lack of control over d5, and breaks in the center. 5 dxe5 Qxe5 (5...dxe4 is dubious as White has a nice way to obtain an edge: 6 b5+ d7 7 c4) a) White could win a pawn here: 6 Qxe4 dxe4 7 a4+ d7 8 xe4 but Black's light−square domination gives him tremendous compensation: 8...c6 9 g4 h5 10 h3 (10 g3 h4 11 h3 d7 12 xd7+ xd7 gives Black more than enough for his pawn.) 10...d7! b) 6 d2 c5 7 b1 Rausis intended this as an improvement on his game against Khalifman from Eupen 1994. 7...c6 8 gf3 g4 9 0-0 d7 10 e1 0-0-0!? With the bishop on b1 I felt justified in castling queenside, though this is not a plan for the faint of heart, Rausis,I−Davies,N/Dhaka BAN 2001. (Black has safer alternatives in 10...e7 and 10...d8) c) 6 f3 6...c6 7 bd2 c5 This position is very typical for the Ruy Lopez Open Variation: (1 e4 e5 2 Nf3 Nc6 3 Bb5 a6 4 Ba4 Nf6 5 0-0 Nxe4 6 d4 b5 7 Bd3 d5 8 de Be6 9 Nbd2 Nc5 10 c3). The important difference is that Black's Q−side pawns are still in their initial positions. This clearly favors Black as in the Ruy Lopez the b5−pawn is a good target (White plays a2−a4 in the right moment), and the weakness of the c5−square is also rather important especially after a knight exchange on d4. 8 b5 (8 c2 g4! The Bishop transfer to g6 (via the h5−square) which is typical for the Ruy Lopez Open Variation is the best possibility here as well. 9 0-0 e7 10 e1 d7 Yegiazarian,A−Marin,M/Bucharest 1998.) 8 d7 Threatening 9...Nxe5. 9 e2 (9 0-0? blunders a pawn: 9...xe5 10 xe5 xb5) 9...a6 10 xc6 xc6 11 c4 d7 12 0-0 e6 Fedorov,A−Korotylev,A/St.Petersburg 1994. The critical position for the evaluation of this line. Although Black lags a bit in development, the absence of his important light−squared Bishop doesn't allow White to create real threats.

4 c3 g7 5 f3 0-0 6 0-0 c6

The critical position of this line. Now White has to choose a plan. The inventor of this variation, GM Dolmatov, prefers 7 Re1 and 8 h3. His games provide White with a standard way of playing this line.

6...c5!?
This move has had a certain rise in popularity over the last year and was played even at top level. Similar positions may also arise from the Alapin Sicilian (1.e4 c5 2.c3 d6 3.d4 Nf6 4.Bd3 g6 etc.) and the Torre Attack. 7 h3 The most common reply. (7 dxc5 dxc5 aiming for a minimal advantage deserves certain attention. The similar idea is normal in the Torre Attack after 1 d4 Nf6 2 Nf3 g6 3 Bg5 Bg7 4 Nbd2 0-0 5 c3 d6 6 e4 c5 7 dxc5! dxc5, but there White can put the bishop in an active position 8 Bc4! Nc6 9 Qe2 with chances of a serious opening advantage (see for example the game Speelman–Howell, Calcutta, 1996). Although this idea here looks rather harmless, Black has to play very attentively.) 7...cxd4 (7...¤c6!? This move leads to very complicated play which is more typical of a King's Indian. 8 d5 ¤a5 9 c4 Zagrebelny,S–Morozhevich,A/Novgorod 1997.) 7 b4 This move was introduced in early 90s and brought White many victories but it's no longer considered dangerous for Black: 7...¤h5!? In my opinion, the best. Black intends 8...e5.

7 ¦e1

7 ¤bd2 e5 8 ¦e1 This modification of Dolmatov's system is worthy of consideration. White intends to strengthen the d4 square by playing Nb3, and it's important he avoids playing 7 h3 (aimed against ...Bg4) which amounts to rather a considerable weakening of the K−side. Russian GM Konstantin Aseev is the main adherent of this set−up. 8...¤h5 9 ¤b3! Aseev,K–Korotylev,A/Sankt Peterburg 1994. 7 d5?! Although White wins a tempo this move is not consistent with the ideas behind his set−up because it opens the diagonal for Black's dark−squared bishop. 7 b4 This move was introduced in early 90s and brought White many victories but it's no longer considered dangerous for Black: 7...¤h5!? In my opinion, the best. Black intends 8...e5. 7 ¤g5 ¤d7?! This game was the first where 7 Bg5 was introduced and Black's reaction is far from the best. (Later Black improved with 7...h6 8 ¤h4 e5! and as practice shows he has good chances to equalise here.) 8 a4! ¦e8 9 ¤a3! a6 (9...e5 is impossible in view of 10 ¤b5) 10 ¦d2 f6 11 ¤h6 e5 12 ¤xg7 ¤xg7 13 b4 Black has no counterplay while White has lots of possibilities to improve his position, Vaganian,R–Ermenkov,E/Thessaloniki 1984.

7...e5 8 h3 h6
The main line. Black's prepares counterplay on the K-side.
8...¥d7 A move is a move, 9 ¥e3 exd4 (9...¥e8 10 ¥bd2 ¥h5 11 a3 ¥xf4 12 ¥xf4! ¥xf4 13 ¥c2 g5
14 e5! Taleb,M–Pavlov,M/Alushta UKR 2004, noting that the pawn on h7 hangs and
giving White the advantage.) 10 cxd4 ¥b4 11 ¥c3 ¥xd3 12 ¥xd3 Dolmatov,S–
Eingorn,V/USSR 1983– Black has managed to exchange White's light–squared
Bishop, but the price is too high. White has a strong pawn centre, and the threat of
e5 is very unpleasant for Black.
8...¤h5 9 ¥e3 d5 10 ¥g5! This very strong move was an unpleasant surprise for Azmai
who had already played this position and equalized easily. Now very interesting
complications arise, Beliavsky, A–Azmaiparashvili,Z/Portoroz 1997.

9 ¥a3!?
A novelty.

9...¤h5 10 ¥e3 a6 11 ¥h2 ¥f6 12 ¥f1!

An important prophylactic move: now ...Nf4 is pointless in view of g3, Smirin,I–
Bologan,V/Debrecen 1992. For this game see in C44! Now it's time to draw certain
conclusions. The examined line is rather unpleasant for Black especially if develops
his dark–squared Bishop on g7. So I recommend Black players to play the line with
4...d5 and if the Bishop is already on g7 as in the Modern Defence in my opinion
Morozevich's plan with ...Nc6 is worth playing. In any case this line leads to very
complicated positions with mutual chances and I hope that this material will help
you to feel confident playing either color.
The 150 Attack is a very dangerous line used by many GMs. As a Pirc and Modern player myself I've found this line more than a little annoying, and it hasn't been very clear how Black should equalise.

5 h3 0-0 6 £e3 is a system which has been championed by Boris Spassky. It's an attempt to get a superior version of the Classical although it's a little slow. One can easily transpose to this line from the 150 Attack, 6...a6 7 a4 b6 (7...¢c6 8 £e2 e5!? 9 d5 favours White, see Forum Pirc/2009.) 8 £d3 e6 9 0-0 £b7 10 ¦e1 ¦bd7 11 £d2 £e8 12 £g5 c5 13 e5? a typically rash advance when one is feeling outplayed, Hulburd,G–Kamberi,S/22nd NAO, Oklahoma USA 2003.

5...0-0

If this move proves playable then the 150 attack loses much of its attraction. I think that after 5...0-0 White has to go directly for the throat.

5...c6 6 £d2 (6 a4 0-0 7 h3 ¢c6 8 a5 £b8 9 £e2 b5 10 axb6 axb6 11 0-0 £c7 12 d5 Motwani,P–Rahman,Z/British Championship 2003.) 6...£a5 7 £d3 (7 h3! would be my preferred choice, cramping Black's pieces.) 8 £d3 d6 £h6 £xh6 9 £xh6 e5 10 0-0 exd4 11 ¢xd4 £h5 12 £xh5 £xh5 13 f4 0-0 14 f5?! Haskell,R–Donaldson,J/22nd NAO, Oklahoma USA 2003 After ceding e5 White's game starts to go downhill.
5...g4 does not represent a satisfactory solution. Black shows his hand way too early, 6 h3 
xf3 7 xf3 c5 8 0-0-0 0-0 9 g4 a5 10 b1 bd7 11 h4→ Vasiesiu,D–
Dinu,D/Bucharest ROM 2004

5...a6 is an attempt to get the queenside counterplay going immediately. Now very interesting and dangerous is 6 e2!?? rather than 6 Qd2, planning 0-0-0 and e4–e5. It's too early to say whether this is really good for White or not, but the initial signs are promising: 6...0-0 7 0-0-0 g4 8 h3 xf3 9 xf3 c6 10 e5 d7 11 h4
Kulaots,K–Maki,V/Finnland FIN 2005, with an attack.

6 d2

6 h3 c6 7 a4 c7?! Unless Black is intending to play with...e7–e5, I do not see the value of the Queen on c7. Better is 7 d5! 8 a5 d5 9 e5 e4 10 xe4 dxe4 11 g5 c5 12 c3 cxd4 13 cxd4 c6 14 d2 d8 15 c4 e6± Motwani,P–Carlier,B/TCh–BEL 2003

Much later Carlier drew, but only after a very dour defence.

6...g4!?

The various alternatives:
6...c6 A lot of the more solid breed of Pirc players have this move as their stock response to a variety of White plans. I tend to try and leave this square for my knight on b8 – or if I want to expand on the queenside expand with ...a6 and ...b5. That way my light squared bishop gets to attack e4 from b7, and I also get the chance to go for ...c7–c5 in one move (rather than ...c6–c7–c5). 7 h6 Exchanging off the dark–squared bishop can be use as a prelude to either mega–violence (castling long and charging up the right flank) or the more gentle approach of d3, 0-0, e2 etc. (7 d3 is more solid, 7 g4 8 g5 e6! 9 dxe5 dxe5 10 f3 c8 11 h4 h5 12 0-0-0 b5 13 e2 f6! 14 c4 h6 White is slowed down on the kingside and with 14 c4 announces a change of direction, one that suits Black very well, Jonkman,H–Jordachescu,V/12th Monarch Assurance, Port Erin IOM 2003. This example would tend to indicate that given even the slightest respite, Black can develop serious counterplay... 7 h4 is consistent anyway. Maybe Black has to bite his lip here and play 7...h5≈) 7...g4 With storm clouds gathering around Black's king, I definitely prefer the look of development
and play in the centre. 8 \textit{\textbf{\textit{\textit{\textbf{x}g7}}} \textit{\textbf{\textit{\textbf{\textbf{x}g7}}} 9 \textit{\textbf{\textit{\textbf{a}g5}}} h6 10 h3 \textit{\textbf{\textit{\textbf{c}c8}}} 11 \textit{\textbf{\textit{\textbf{f}f3}}} \textit{\textbf{\textit{\textbf{a}a5}}} Degraeve,J–Ponomariov,R/Hastings (England) 1998, another dangerous line for Black, who only kept himself on the board with some careful and energetic play. 6...e5 Why should Black prepare this move if he can play it right away? One of the arguments in its favour is that Qd1-d2xd8 loses some time. 7 dxe5 This probably gives White nothing. (Aggressive White players should therefore consider 7 0-0-0, 7 \textit{\textbf{\textit{\textbf{e}e2}}} exd4 8 \textit{\textbf{\textit{\textbf{x}xd4}}} \textit{\textbf{\textit{\textbf{e}e8}}} Pert,R–Davies,N/Birmingham ENG 2007) 7...dxe5 8 \textit{\textbf{\textit{\textbf{d}xd8}}} \textit{\textbf{\textit{\textbf{d}xd8}}} 9 \textit{\textbf{\textit{\textbf{c}c4}}} \textit{\textbf{\textit{\textbf{c}c6}}} 10 0-0 h6 11 h3 \textit{\textbf{\textit{\textbf{e}e8}}}, Hebden,M–Sutovsky,E/Port Erin 1999.

6...\textit{\textit{\textbf{\textbf{g}g4}}} (one of the main arguments against White omitting h2–h3) is met by 7 \textit{\textbf{\textit{\textbf{d}d5}}}

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7...\textit{\textbf{\textit{\textbf{d}d6}}}, (The point behind White's last move is that 7...h6 can be countered by 8 h3 \textit{\textbf{\textit{\textbf{h}h5}}} (or 8...\textit{\textbf{\textit{\textbf{d}d7}}} 9 \textit{\textbf{\textbf{f}f3})} 9 \textit{\textbf{\textbf{x}xf7}} \textit{\textbf{\textbf{xf7}}} 10 g4 with a strong attack) 8 d5 \textit{\textbf{\textit{\textbf{b}b8}}} 9 f3 \textit{\textbf{\textit{\textbf{d}d7}}} 10 h4 h5 11 g4! Wow! Khalifman announces that he's in no mood to take prisoners. Black is in big trouble. 11...c6 (11...\textit{\textbf{\textit{\textbf{x}xg4}}} would have been answered by 12 \textit{\textbf{\textbf{e}e2}} after which White wants to rip Black's king limb from limb with various combinations of castling long and h4–h5,.) 12 gxh5 \textit{\textbf{\textbf{x}xh5}} 13 0-0-0 Khalifman,A–Adams,M/Lucerne (Switzerland) 1997.

6...a6

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This would probably be my choice too, though I might have considered playing it on move 5. Black wants to expand on the queenside with ...b5. 7 \textit{\textbf{\textit{\textbf{h}h6}}}, b5 8 \textit{\textbf{\textbf{d}d3}} \textit{\textbf{\textbf{c}c6}} This seems like the most solid move to me, hitting back at the central dark squares.
Black has also played 8...h7 which was just about OK. After this Black gets pretty good counterplay. (A more critical and dangerous line seems to be 9 hxg7 hxg7 10 e5 with a full-blooded struggle in prospect. (10 h3 e5 11 d5 e7 12 0-0 b7 13 a4 c6 14 dxc6 bxc6 gave Black adequate counterplay in Anand, V–Chernin, A/Corsica Masters Rapid 2001.) ) 9...e5 10 xe5 dxe5 11 hxg7 xg7 12 a4 Kozakov, M–Chernin, A/London ENG 2000.

6...d5 Probably the best of the odds and ends. 7 exd5 xd5 8 h6 f5 9 hxg7 hxg7 10 0-0 c6 11 h4 g4 12 f3 e6 13 e4 f6 14 g3 d7 15 c4 c7 16 g2 Ye Jiangchuan–Gulko, B/Seattle USA 2001, White is for choice on account of his space, but Black’s position is very solid.

7 g5 f6

This is much better than 7...h6 8 h4 g5 (8...c6 is possible) 9 g3

8 h4 h6 9 d1

Gufeld pointed out that 9 c4+ can be answered by 9...d5

9...g7 10 c4+ h8 11 e2 a6 12 a4 c6 13 d1

The position is probably about equal, Benjamin, J–Gufeld, E/Las Vegas USA 2000. This treatment for Black looked pretty tough, and we will probably be seeing some more of it.
1.e4 d6 2.d4 .gf6 3..gc3 g6 4.gf3

4.h3 .gf7 5.gf3 0-0 6.ge3 A version of the Classical where White hopes to develop the Bishop on f1 to either c4 or d3 thus giving his position a more aggressive slant. 6...c6 (6...a6! recommended by Alburt and Chernin in their excellent 'Pirc Alert' is my favoured choice. 7.a4 b6 8.ge2 e6 9.0-0 gb7 10.e5!? Stellwagen,D–Bosboom,M/Hilversum NED 2007) 7.a4 b6 (7...bd7 8.ge2 is recommended in 'Chess Openings for White, Explained', see Pazderski,Z–Onischuk,V/Warsaw POL 2008) 8.ge2 bd7 9.d3 da6 10.geh6 gb4 11.xg7 hxg7 12.0-0 xe8! 13.ge4 e5 from move 12 onwards, Black's play was a model, Zhigalko,S–Kupreichik,V/Minsk 2003.

4...gf7 5.ge2

This is the solid Classical set-up, Karpov's career-long favourite. The outstanding Soviet Grandmaster Efim Geller has also greatly contributed to the theory of this line.

5.ge4
Holmov's line, again. 5...c6 This is the most precise move order. (5...0-0 A small inaccuracy which allows White to undertake action in the center. 6.e2! c6 7.e5! White has managed to execute his opening plan in the most favourable circumstances and Black has difficult problems to solve. However even here he should able to maintain the balance. 7...d5 8.d2 dxe5!? 9.dxe5 c3?! This move is a real mistake which allows White to seize the initiative. (After this game the position was considered as insufficient for Black. However recently Khalifman found a good improvement: 9...g4!? ) 10.xc3 b5 11.b3 a6 12.e6! Rublevsky,S—Markowski,T/Polanica Zdroj 1996. After Black has given up the outpost in the center White's light–squared Bishop becomes really strong.) 6.b3 (6.e5 c4 5...d5! 7.xd5 cxd5 8.xd5? a5+-,..., 7.exd6 c3 8.bxc3 xd6=) 7...cxd5 8.xd5 a5+ 9.c3 dxe5 10.dxe5 c6 with excellent compensation. 6...0-0 7.e2 (Or 7.0-0 d5 Black decides to place his pawns on light squares, a solid approach which, however, concedes a space advantage to his opponent. 8.exd5 cxd5 9.e1 g4 10.h3 xf3 11.xf3 c3 12.bxc3 e6 with an unbalanced position, Getz,N—Istratescu,A/Hastings ENG 2009.) 7...g4! A very logical plan. Black exchanges his light–squared Bishop and then builds a pawn chain on the light squares (e6, d5), restricting White's Bishop on b3. 8.h3 xf3 9.xf3 e6 10.g5 h6 11.h4 bd7 12.0-0-0?! Here the King is a good target, Medina Garsia,A—Botvinnik,M/Palma de Mallorca 1967. (12.0-0 was better, with level chances.)

5...0-0

5.c6 a4 b6!? 7.0-0 a6!? renders a5 harmless due to ...b5, in Philidor—Defence style, and prepares for ...b5, perhaps following ...b7. But as you might imagine, this is all rather slow, and castling first must be better, see Cuartas,J—Cruz,F/Sitges ESP 2008.

6.0-0 g4

The main line, and Black's most popular response to the Classical system, it's not easy for White to prove his advantage.

6...c6 This line is also in fashion now. 7.e1
a) 7.h3 \(\square bd7\) 8.a4 (8.\(\square f4\) \(\square a5\) 9.\(\square d2\) \(\square c7\)?) Vallejo Pons, F–Gashimov, V/Reggio Emilia ITA 2011) 8...e5 9.dxe5 (9.\(\square e3\) exd4 10.\(\square xd4\) \(\square e8\) 11.\(\square e1\)?) \(\square xe4\) simplifies to near equality, Inarkiev, E–Mamedyarov, S/Baku AZE 2008) 9...dxe5 10.\(\square e3\) (10.b3 \(\square c5\)?) Black prepares an exchange sacrifice that was introduced by the famously wild tactician Albin Planinc, 11.\(\square a3\) \(\square xe4\) 12.\(\square xe4\) \(\square e4\) 13.\(\square xf6\) \(\square xf8\) Bernadskiy, V–Onischuk, V/Lviv UKR 2009) 10...\(\square e7\) 11.\(\square d3\) \(\square h5\) 12.a5 \(\square f4\) leads to active counterplay for Black, Parker, J–Nijboer, F/Amsterdam NED 2006

b) 7.a4 \(\square c7\)

b1) 7...a5 8.h3 \(\square a6\) this ...\(\square a6\)–b4 manoeuvre used to be a main line in the Pirc, and is still fully viable, 9.\(\square e3\) (9.\(\square e1\) see Khamrakulov, D–Iuldachev, S/Tashkent UZB 2008) 9...\(\square b4\) 10.\(\square d2\) \(\square e8\)? a good old 70s line, first played by Benko back in 1971, see Gochelashvili, D–Tseshkovsky, V/Maykop RUS 2008

b2) 7...\(\square bd7\) 8.\(\square e3\) (8.a5 \(\square c7\) 9.\(\square e1\) Pridorozhni, A–Cheparinov, I/Aix–les–Bains FRA 2011) 8...\(\square e8\) 9.\(\square d2\) A standard manoeuvre, but in a slightly different position than it usually occurs. White's idea is twofold: to exploit the d6 square after ...e5 happens, or, if Black waits, to play f4. 9...e5 Guseinov, G–Dzhumaev, M/Baku AZE 2008, when 10.d5! yields a small advantage

8.\(\square e1\) (8.\(\square f4\) \(\square bd7\) 9.\(\square e5\) is Rozentalis, E–Tkachiev, V/Crete GRE 2007) 8...e5 Khamrakulov, D–Karimov, I/Tashkent UZB 2007

7...\(\square c7\) (If 7...\(\square bd7\) 8.e5! (After 8.h3 e5 it's difficult to prove White's advantage.) 8...\(\square e8\) 9.\(\square f4\) dxe5 10.\(\square d5\) \(\square c7\) 11.\(\square e1\) Lutz, C–Svidler, P/Bad Homburg 1997, White intends to exchange the dark–squared Bishops. (11.\(\square e2\)?! is weaker, as after 11...\(\square e6\)! 12.\(\square h6\) is strongly met by 12...\(\square xe5\) winning a pawn for nothing.) 8.\(\square f4\) \(\square bd7\) 9.e5 \(\square h5\) 10.\(\square g5\) Before this game this line was considered to be dangerous for Black but here he finds new resources. 10...dxe5! 11.\(\square xe7\) \(\square e8\) 12.d5 \(\square b6\) 13.\(\square a3\) \(\square f4\)! 14.\(\square c4\) \(\square f6\)! Black already has the better chances. White's main problem is the bad position of his dark–squared Bishop, Asrian, K–Kasimdzhanov, R/Yerevan 1999.

Black can also play 6...\(\square bd7\) Both moves normally lead to the same position.

6...\(\square c6\) Provocative. 7.d5 The only way to fight for the advantage. (7.h3 allows 7...e5 8.dxe5 (After 8.d5 \(\square e7\) the position looks similar to a main line King's Indian, but with White's pawn on c2. Now it's difficult for White to organise a Queen–side attack, so by playing ...\(\square h5\) (or ...\(\square d7\) and ...f5 Black obtains good counterplay.) 8...dxe5 with equality.) 7...\(\square b8\) 8.\(\square e1\) (8.\(\square h3\) prevents ...\(\square g4\), 8...\(\square e6\) 9.a4 a5 Rozentalis, E–Efimov, I/Crete GRE 2007) 8...e5 9.dxe6 \(\square xe6\) 10.\(\square f4\) h6?! (10...\(\square c6\) is better) 11.\(\square d4\) \(\square d7\) Now all Black's pieces are very passive. (11...\(\square d7\) should be preferred, although White's advantage is undisputable.) 12.\(\square d2\) \(\square h7\) 13.e5! Very logical: White has a development advantage, so he opens the central files, Tal, M–Petrosian, T/USSR 1974. Other moves allow Black to complete his development (...\(\square c6\)), when White only has a small advantage.

6...c5!? is rarely played, but may be underestimated, 7.dxe5 dxc5 8.\(\square xd8\) \(\square xe8\) 9.\(\square e3\) b6 10.\(\square ad1\) \(\square c6\) Black seems OK, Casper, T–Pavlovic, M/Port Erin IOM 2007.

6...a6!? 7.a4 b6 8.\(\square e1\) \(\square b7\) 9.\(\square f1\) e6 10.\(\square f4\) (Inferior for White is 10.g3?! \(\square bd7\) 11.\(\square g2\) \(\square c8\) The queen sidesteps the pin that was looming after White's next move and defends the bishop on b7 against any surprises after e4–e5. 12.\(\square g5\) \(\square b5\)! A classic flanking move in the Pirc, Jakovenko, D–Svidler, P/Moscow RUS 2009) 10...\(\square bd7\) White has
more space and a small advantage, but it's not anything special, Malakhov, V–Topalov, V/Villarrobledo ESP 2008.

7.\(\text{\&}e3 \text{\&}c6\) 8.d5

This move has recently become White's main weapon.

8.\(\text{\&}d2\) The old line, which leads to KID–style positions. 8...e5 9.d5 \(\text{\&}e7\) 10.\(\text{\&}ad1\) \(\text{\&}d7\) (10...b5?! This move brought Azmaiparashvili a sensational win over Karpov, but White is able to improve on that game: 11.a3 (11.\(\text{\&}xb5\) \(\text{\&}xe4\) 12.\(\text{\&}xe4\) f5 13.\(\text{\&}eg5\) f4 14.\(\text{\&}c5\) dxc5 15.\(\text{\&}c4\) favours White – Nunn.) 11...a5 12.\(\text{\&}xb5\)! (The above mentioned game continued 12.b4 axb4 13.axb4 \(\text{\&}a3\) 14.\(\text{\&}g5\) \(\text{\&}xc3\) 15.\(\text{\&}xf6\) \(\text{\&}xf3\) 16.\(\text{\&}xf3\) \(\text{\&}a3\) 17.\(\text{\&}xg7\) \(\text{\&}xg7\), with a comfortable game for Black.) 12...\(\text{\&}xf3\) (12...\(\text{\&}xe4\) 13.\(\text{\&}xe4\) f5 14.\(\text{\&}eg5\) f4 15.\(\text{\&}c5\) dxc5 16.\(\text{\&}c4\) 13.gxf3 \(\text{\&}h5\) 14.\(\text{\&}fe1\) (instead, after 14.\(\text{\&}h1\) Black failed to prove he had something for the pawn in a game Liberzon – Quinteros, Netanya, 1983.) 14...f5 15.\(\text{\&}e2\) f4 16.\(\text{\&}d2\) g5 led to a completely messy position, eventually won by Black, Karpov, A–Carr, N/ARC Simul Westergate 1982.) 11.\(\text{\&}e1\) b5 12.a3 a5 13.\(\text{\&}d3\) \(\text{\&}b8\) 14.f3 c6 (Chernin's initial try was 14...\(\text{\&}d8\) Kuczynski, R–Chernin, A/Budapest 1993.) 15.dxc6 \(\text{\&}xc6\) 16.b4 d5 17.\(\text{\&}c5\) \(\text{\&}e8\) Lengyel, B–Chapman, T/Budapest HUN 2008, when 18.bxa5 dxe4 19.\(\text{\&}xe4\) \(\text{\&}xe4\) 20.\(\text{\&}xe4\) \(\text{\&}xe4\) 21.\(\text{\&}b4\) is strong.

8...\(\text{\&}xf3\)

8...\(\text{\&}b8\)? This move which was introduced by the Hungarian GM Alex Chernin, an expert in the Pirc, becomes more and more popular. I think this is because in the 8...\(\text{\&}xf3\) line White has found ways to fight for an opening edge. 9.\(\text{\&}e1\)?! White has a wide choice here. 9...c6 10.\(\text{\&}d2\) \(\text{\&}c7\) 11.\(\text{\&}ad1\) \(\text{\&}bd7\) 12.\(\text{\&}h6\) \(\text{\&}xf3\) 13.\(\text{\&}xf3\) \(\text{\&}xh6\) 14.\(\text{\&}xh6\) a6 Rytshagov, M–Chernin, A/Erevan 1996, Black is at least equal.

9.\(\text{\&}xf3\) \(\text{\&}e5\) 10.\(\text{\&}e2\) c6 11.a4 \(\text{\&}a5\) 12.\(\text{\&}a3\) \(\text{\&}fc8\) 13.\(\text{\&}b3\) \(\text{\&}c7\)
13...\textit{ab8} is the main alternative to the text, but it seems that there White also has chances for an opening advantage: 14.\textit{d4!} c5 15.\textit{d2}

\textbf{14.f3?! e6?!}

This natural move seems to be the source of amazingly rapid problems for Black! It gives White the opportunity to launch a sudden Kingside attack.

14...\textit{ed7}!? deserves serious attention.

\textbf{15.f4 \textit{ed7} 16.dxe6 fxe6 17.g4!}

This features one of White's sharpest weapons – the Austrian Attack. By playing e4, d4 and f4 White creates a very strong pawn centre and prepares a kingside attack. On the other hand this ambitious plan gives Black counterchances, as the seemingly strong central pawns may become a target. That is why this line usually leads to very interesting encounters.

4...g7 5.f3

5.a3 A silly yet meaningful move, typical of modern chess. 5...0-0 (One idea is that the standard 5...c5? line runs into 6.dxc5 a5 7.b4) 6.f3 a6 7.e5 h5 8.e3 c5 9.dxc5! Sjugirov, S–Mihajlovskij, S/St Petersburg RUS 2008.

5.e5 White's most direct attempt to blow Black off the board. Theoretically dubious yet highly dangerous, Pirc players need to study this line or prepare to be quickly checkmated. 5...fd7 (The endgame after 5...dxe5 6.dxe5 xd1+ 7.xd1 g4 8.e1 is slightly better for White.) 6.f3 c5 a direct and logical reaction, but (6...0-0 is good, transposing to 6 e5) 7.exd6 0-0! Black is just continuing his development, not counting the pawns. 8.dxc5 (In my opinion, 8.e3 is best: 8...exd6 9.d2 c6 10.0-0-0 a5 11.f5 with mutual chances, Sax – Sigurjonsson,1975.) 8...a5!? an interesting attempt, Ivanovic,B–Gurevich,M/Luzern 1989.

5...0-0
This is the major alternative to 5...c5

6.\textit{\textbf{d}3}

During the last decade this move has become White's main weapon against 5...0-0.

6.\textit{\textbf{e}3} Rather an interesting move. White strengthens his central position and asks Black to find a plan. e4–e5 is in the offering but there are several dangerous attacking plans that Black has to combat. 6...b6 Recommended in various textbooks but Black is living on the edge. He prepares c7–c5 and will develop his Bishop but invites a massive attack. Others:

a) 6...a6 7.\textit{\textbf{d}3}?! This is dubious. When White plays the 6.\textit{\textbf{d}3} system 6 ...\textit{\textbf{a}6} is one of the best replies after which White plays 7. 0-0 but not 7.\textit{\textbf{e}3}. (White has a lot of possibilities here: 7.\textit{\textbf{e}2}, 7.\textit{\textbf{e}5}, 7.\textit{\textbf{h}3}) 7...c5 8.\textit{\textbf{d}5} \textit{\textbf{c}7} Surprisingly Black is already better! 9.a4 (Usually White has already castled here but now he does not have time for 9.0-0 because after 9...\textit{\textbf{h}5}! Black is taking the initiative,) 9...\textit{\textbf{e}6} 10.\textit{\textbf{xe}6} \textit{\textbf{xe}6} (The text seems logical although I prefer 10...\textit{\textbf{f}xe}6! 11.0-0 \textit{\textbf{b}6} with \textit{\textbf{d}6}–\textit{\textbf{d}5} to follow with a clear edge.) 11.f5? Too ambitious. White has probably underestimated Black's reply... or just missed it. (After 11.0-0 \textit{\textbf{f}e}7 12.\textit{\textbf{f}f}2 White could obtain reasonable play although Black is already slightly better.) 11...\textit{\textbf{xf}5}! Of course! 12.\textit{\textbf{xf}5} \textit{\textbf{e}8} 13.\textit{\textbf{d}2} \textit{\textbf{d}5}! Bareev,E–Ivkov,B/Roma 1990.

b) 6...\textit{\textbf{bd}7} is also a possible move after 6.Be3. 7.\textit{\textbf{d}2} c5 8.0-0-0 \textit{\textbf{g}4} 9.\textit{\textbf{xc}4} 9.\textit{\textbf{g}1}?! \textit{\textbf{cxd}4} 10.\textit{\textbf{xd}4} deserves attention. The position is double–edged but White keeps his dark squared bishop in this line.) 9...\textit{\textbf{xe}3} 10.\textit{\textbf{xe}3} \textit{\textbf{xc}5} 11.\textit{\textbf{e}5} This was the idea behind 9.\textit{dc} but it does not look very inspiring. 11...\textit{\textbf{a}5} 12.\textit{\textbf{b}1} \textit{\textbf{dxe}5}!? (12...\textit{\textbf{e}6}!! 13.\textit{\textbf{d}4} \textit{\textbf{dx}e}5 14.\textit{\textbf{xe}5} \textit{\textbf{fd}8} was also good for Black.) 13.\textit{\textbf{d}5} \textit{\textbf{b}6} 14.\textit{\textbf{xe}5} \textit{\textbf{b}7} 15.\textit{\textbf{c}4} The queen is trapped but Black gets enough material for it. 15...\textit{\textbf{xc}3}! 16.bxc3 \textit{\textbf{xd}5} Sideif–Zade–Gipslis,A/USSR 1983. The Queen sacrifice was forced, but strong. To assess this position is not easy. Black has only a Rook and Bishop for the Queen, but his dark–squared Bishop is very strong as is the knight on c5. Also White's King is exposed, so in a game situation in my opinion, Black's chances are preferable.

c) 6...c6 is an elastic alternative: 7.\textit{\textbf{d}3} \textit{\textbf{a}6} 8.a3 c5 showing the flexibility of Black's position, Kramnik,V–Morozevitch,A/Melody Amber blindfold 2005.
7.e5 The principled decision.

a) 7.c4!? b7 (Black has a lot of possibilities: 7...xe4?! is dubious: 8.xe4 d5 9.d3 dxe4 10.xe4 c6 11.e5 b7 12.f3 leads to a clear advantage for White, but 7...c5, or 7...e6 are quite playable.) 8.e5 g4 9.e2 c5 (After 9...xe3 10.xe3 c5 11.d5 both Black's bishops are passive.) 10.0-0-0 (10.g1 also came into consideration, the text move is a more direct try.) 10...xf3 Other continuations do not solve Black's problems. 11.xf3 xe3 12.xe3 Lanka,Z–Sznipak,A/Manila (ol) 1992.

b) 7.e2!! b7 8.e5 d5 9.xd5 xd5 10.0-0-0 e6 11.b1 d7 12.h4! Bologan,V–Fridman,D/playchess.com INT 2004, route one chess and Black is under heavy fire.

c) 7.d2 b7 (7...e5 8.d5! b7 9.0-0-0 a6 10.e5 g4 11.h3 xe3 12.xe3 e4 13.h4 b5 14.h5± is another 'automatic attack', won quickly by White in Sadvakasov,D–Dzhumaev,M/Hyderabad IND 2005) 8.e5! g4 9.0-0-0 dxe5 (9...c5?! with counterplay, Kasimdzhanov,R–Svidler,P/San Luis ARG 2005.) 10.xe5 xe3 11.xe3 d7 12.h4 Spraggett,K–Jakobsen,O/Andorra la Vella AND 2007.

7...g4 8.g1 c5 9.h3 h6 The play was logical and almost forced till this moment where White chooses the most ambitious option. 10.d5 b7 Black has some alternatives here: (10...f5 11.f2 d7 12.g4 d4 13.xd4 xd4 14.xd4 xdx5 15.fxe5 xdx5 16.xe3= with mutual chances in Mikhalchishin – Kosten, Budapest 1989) 11.d2 f5 12.h2 dxe5 13.fxe5 e6 Destroying White's powerful looking pawn centre, Beliavsky,A–Anand,V/Munchen 1991.

6.e2

This move isn't very popular these days, but it's far from harmless. 6...c5 7.dxc5 a5 8.0-0 xe5+ 9.h1 c6 Besides this move Black has other interesting possibilities. (9...b5, 9...bd7) 10.d3 (Black is OK after 10.d2 b6 11.c4 c7 12.d5 xd5 13.exd5 a5) 10...e5 I don't like this move. (10...g4 should be preferred and after 11.e1 a position from the line 6. d3 can be reached. Instead of losing a tempo with e2–e1, White has lost a tempo with the manoeuvre xe2–d3.) 11.e1! The h4–square is a very good square for White's Queen. 11...xf4 12.xf4 Sax,Gy–Nikolic,P/Manila (itz) 1990.

6.e5!? an old idea of Velimirovic I believe. White sets the scene for a very violent struggle, 6...fd7! is thought to be the main line and Black comes out on top if he knows all the theory, (6...e8!? is a practical choice to throw White on to his own resources,
7...c6 (7.h4 or some such move is much more challenging.) 7...c6 8.a4?! \(\square c7\) 9.\(\square c4 \square ba6\) 10.0-0 \(\square b4\) 11.\(\square e2\) a5 12.\(\square fd1\) \(\square h8\) 13.\(\square b3\) f6≈ Lodhi,M–Rahman,Z/Dhaka BAN 2004.) 7.h4 starting an attack but it does not look very inspiring as the centre is unstable here and White has minimal development, 7...c5 (7...h5 8.g4?! led to a quick crush in Shirov,A–Armstrong,R/Toronto CAN 2010) 8.h5 exd4 9.hxg6?! sacrificing a piece for a controversial attack, (The 'safe' line is 9.\(\square f3\) d4 with the idea \(\square f2\)–h4. In the old days, the sequence 9...dxe5 10.\(\square f2\) e4! was considered a complete answer, with truckloads of analysis on the move (10...e6! is fine for Black.) 11.\(\square g5\) 9...dxc3 10.\(\square xg6\) \(\square xg6\) 11.\(\square f3\) \(\square f8\) (11...e6! 12.\(\square g5\) when Elizabeth Vicary points out that 12...\(\square d7\) 13.\(\square xg6\) \(\square xg6\) 14.\(\square f3\) \(\square xg5\) is strong.) 12.\(\square xg6\)+ (12.\(\square g5\) e6 13.\(\square xg6\) A good bluff as 13...\(\square xg6\)! turns out to be good for Black. (13...\(\square xg6\) 14.\(\square xg6\) was Nakamura,H–Smirin,I/Foxwoods Open 2005, which White went on to win in crushing fashion) 14.\(\square h5\)+ \(\square g8\) 15.\(\square d3\) Skvortsov,O–Erymovsky/USSR 1989.) 12.\(\square xg6\) \(\square b6\) 13.\(\square g5\)+ \(\square f8\) 14.\(\square h5\) Shirov,A–Smirin,I/Odessa UKR 2007, and now 14...\(\square h6\)! may hold.

6...\(\square c6\)

6...\(\square a6\) This is the most popular response to 6.\(\square d3\). 7.0-0 (It's too optimistic to play 7.e5 as Black plays 7...\(\square d7\) with c5 to follow, and obtains strong counterplay.) 7...\(\square a6\)! "An exchange on a6 in unprofitable for White, because his light-squared bishop plays an important part for an attack on the kingside." – Aleksei Lugovoi, in 'The Pirc Defence'. For one thing, it's the second move by the strong bishop. 7...\(\square xg4\) 8.\(\square h1\) (8.a4 \(\square b6\) 9.\(\square f4\) \(\square g4\) 10.\(\square xg4\) \(\square xg4\) 11.\(\square f3\) \(\square b8\) 12.\(\square xg4\) \(\square d7\) Wells,P–Spraggett,K/Port Erin IOM 2007) 9...\(\square d7\) 10.\(\square xg4\) \(\square xg4\) 11.\(\square f3\) Gharamian,T–Peralta,F/Calvia ESP 2007.) 9...\(\square b8\) 10.\(\square f3\) \(\square f3\) 11.\(\square f3\) \(\square c7\) 12.a4 \(\square a6\) (12...\(\square d7\)!! Felgaer,R–Peralta,F/La Plata ARG 2009) 13.a5 e6!? Ponomariov,R–Zvjaginsev,V/Poikovsky RUS 2006 b) 8...\(\square c7\)! 9.a4 \(\square e4\)! with a quick win in So,W–Mahjoob,M/Cebu City PHI 2007, 9...\(\square b6\) 10.\(\square e1\) \(\square e6\) 11.dxe6 \(\square xe6\) 12.e5! White is already better, Karjakin,S–Ivanchuk,V/Medias ROU 2011.

9.\(\square e2\)

a) Later Dolmatov improved with 9.e5! dxe5?! (9...\(\square e8\) is better, with mutual chances.) 10.\(\square xg6\) bxg6 11.\(\square xg6\) \(\square e5\) 12.\(\square f3\) \(\square d5\) 13.b4 and Black was in trouble in Dolmatov–Pfleger 1991, as 13...\(\square b6\) fails to 14.\(\square e4\)!!
b) 9.h3 \(\square c7\) 10.a4 \(\square a6\) 11.a5 \(\square b6\) 12.\(\square xg6\) \(\square xg6\) 13.\(\square a4\) \(\square b8\) 14.c4 \(\square e6\) 15.\(\square e2\) exd5!! Karjakin,S–Kramnik,V/Nice FRA 2010.

9...\(\square c7\) 10.a4 \(\square a6\) (10...\(\square b6\) Tzermiadianos,A–Anagnostopoulos,D/ch–GRE, Athens GRE 2002) 11.a5 \(\square b5\)!! (11...\(\square g4\) 12.\(\square f3\) \(\square f3\) 13.\(\square xg4\) \(\square d7\) is Shankland,S–Ehlvest,J/Ledyard USA 2009) 12.\(\square xg4\) \(\square xg4\) 13.\(\square a4\) \(\square b6\) 14.c4 Now the pawn centre is very strong and White is ready to attack in the centre with e4–e5. Black has to do something
immediately, or he will be smashed soon. Grandmaster Aivars Gipslis finds a brilliant rook sacrifice. 14...e6! Dolmatov, S–Gipslis, A/USSR 1985.

6...c5 7.dxc5 $a5 is impossible in view of 8.cxd6

7.e5

The most ambitious.
The main alternative to the text seems to be 7.0-0 e5 this is regarded as the main line. (7...g4 8.e5 dxe5 9.dxe5 $d5 10.h3 $xc3 11.bxc3 $f5 12.$e2 $d5 13.$e3 $a5 14.$xf5 gxf5 15.$e4 White is clearly better. The weakness of his queenside pawns is of no importance here because Black has no real possibilities to exploit it, while White has good prospects over on the kingside with g2–g4 at the right moment, Yegiazarian, A–Minasian, A/ch–ARM, Yerevan 1999. An excellent example of attacking, but also positionally sound chess. A textbook game both from the positional and tactical point of view.) 8.fxe5 dxe5 9.d5 $d4 10.$xe5 $xd5 (10...$xe4 is unpromising: 11.$xe4 $xe5 12.c3 $f5 13.$f3± Mastrovasilis, D–Schmaltz, R/Athens 2005, and it’s hard to see how Black could really improve later in the game) 11.$xd5 $xe5 12.$f4 $c6 13.$d2 $e6 14.$h6!? $xb2 15.$ab1 $d4+ 16.$h1 $xd5 17.exd5 $xd5 18.$xf8 $xf8 with excellent compensation for Black, Karjakin, S–Petrosian, T/Russia 2005.

7...dxe5 8.fxe5

8.dxe5 $d5 9.$d2 $cb4 10.$e4 c6 11.$e2?! This looks logical but Black has a strong reply. (Probably 11.a3 was best: 11...$xc3 (11...$a6 12.b4!?) 12.$xc3 $d5 13.$d2! with mutual chances.) 11...$a6 An excellent resource! The knight is going to c5. 12.$fd4?! Another inaccuracy which leads to real problems for White. (12.c3 was the normal continuation but Black’s chances are already preferable.) 12...f6 13.exf6 $xf6 14.$f3 e5! Opening the position. White has no time to complete his development without any material loss– Marjanovic, S–Beliavsky, A/Jugoslavija 1992.

8...$d5
8...\(\texttt{h}\texttt{h}5!\) was recommended by Keene and Botterill all those years ago and is still Black's best move here. Black prepares ...\(\texttt{f7-f6}\) and does not obstruct his Bishop on \(\texttt{c8}\), as would 8...\(\texttt{g4}\). 9.\(\texttt{e3}\) \(\texttt{g4}\) 10.\(\texttt{e2}\) (10.\(\texttt{c4}\!\)?) 10...\(\texttt{f6}\) with counterplay, Michalczak, T–Narciso Dublan, M/Kusadasi TUR 2006.
8...\(\texttt{d7}\!\)?! 9.0-0 (9.\(\texttt{e2}\) played to shore up the centre with \(\texttt{c2-c3}\) but this is unlikely to trouble Black's standard counterplay, Greet, A–Chatalbashev, B/Hastings ENG 2007, 9.\(\texttt{e4}\) is Khalifman and Soloviov's ambitious recommendation, but 9...\(\texttt{b4}\) 10.\(\texttt{c4}\) \(\texttt{c5}\) 11.\(\texttt{c3}\) \(\texttt{c6}\) is not clear) 9...\(\texttt{b6}\) (9...\(\texttt{b4}\!\)!? 10.\(\texttt{c4}\) \(\texttt{c5}\) has yet to be refuted) 10.\(\texttt{e2}\!\) \(\texttt{f6}\) 11.\(\texttt{exf6}\) exf6 12.\(\texttt{c3}\) Abergel, T–Chatalbashev, B/Ascona SUI 2007.

9.\(\texttt{xd5}\) \(\texttt{xd5}\) 10.\(\texttt{c3}\) \(\texttt{e6}\) 11.0-0

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White's position looks promising now, he is going to begin direct action on the kingside.

11...\(\texttt{ad8}\) 12.\(\texttt{f4}\!\)!

The immediate 12.\(\texttt{e1}\) could be met by 12...\(\texttt{f6}\!\)!

12...\(\texttt{d7}\) 13.\(\texttt{e1}\) \(\texttt{f5}\) 14.\(\texttt{xf5}\) \(\texttt{xf5}\) 15.\(\texttt{g3}\) \(\texttt{h6}\) 16.\(\texttt{ae1}\)

Pirc – Austrian Attack – 5...c5 [B09]

Last updated: 15/04/11 by Gawain Jones

1.e4 d6 2.d4 ♙f6 3.♘c3 g6 4.f4 ♗g7 5.♗f3 c5

This move is often played by such Pirc experts as Gurevich, Chernin, Seirawan, Timman and many others.

6.dxc5

After some failed attempts to get an advantage with 6 ♖b5+, White has switched to this move.
6.♖b5+ ♗d7 (6...♗c6 7.dxc5 ♖a5 8.0-0 0-0 9.cxd6 exd6 10.♗g4 11.♗d5 ♘f5 was difficult to believe for Black in Stefansson,H–Kohler,A/Leeuwarden 1995) 7.e5 (7.♗xd7+ ♘fxd7 (7...♗xd7 8.d5 0-0 (8...♗b5??) 9.0-0 (9.♗e2?) 9...♗b5?? Yudin,S–Tseshkovsky,V/Dagomys RUS 2008) 8.d5 ♗b5! 9.♗e2 ♗b4 10.♗d1 ♘b6 11.0-0 0-0 12.♗f2 ♗c8 13.f5 ♗a6 led to very sharp play in Hernandez,G–Khalifman,A/Mexico 2001) 7...♗g4 8.e6

a) This spectacular move leads to interesting complications. White can also play 8.h3!? and after 8...cxd4 9.♗xd4 ♘h6 White has several possible continuations.
b) The other possibility is 8.♗xd7+ ♖xd7 9.d5 (Interesting is 9.h3!? Shirov,A–Markowski,T/Warsaw POL 2009.) 9...dxe5 10.h3 e4 11.hxg4 (11.♗xe4 ♘f6 12.♗xf6+ (12.♗e5 ♖a4 Zaja,I–Beliavsky,A/Slovenian Team Ch 2001 ) 12...♗xf6 13.0-0 ♖d6 was very comfortable for Black in Senff,M–Gurevich,M/Pardubice 2000) 11...exf3 12.♗xf3 ♘a6 13.♗d2 ♘b4 gave Black adequate counterplay in Bracaglia,C–Korsunsky,Y/Montecatini Terme 1999
8...fxe6

Nowadays this is the main line. (8...\textit{\texttt{xb5}} For decades this was considered the only move. But in the mid 80s Jan Timman introduced 8...fxe6. 9.exf7+ \textit{\texttt{d7}} (9...\textit{\texttt{f8}}?! Very rare and not too bad it seems. 10.\textit{\texttt{xb5}} \textit{\texttt{a5+}} Not forced by any means. Black can consider both (10...\textit{\texttt{b6}} and, 10...\textit{\texttt{d7}}? perhaps the latter move is best of all, attacking and defending at the same time,) 11.\textit{\texttt{c3}} \textit{\texttt{c6}} 12.d5! Korneev,O–Cebada Benitez,F/Coria del Rio 2001.) 10.\textit{\texttt{xb5}} This natural move is far superior to (10.\textit{\texttt{g5}} h5 11.\textit{\texttt{f3}} \textit{\texttt{c6}} 12.d5 \textit{\texttt{xc3+}}! The position is very unusual and calls for a concrete approach. (After 12...\textit{\texttt{d4}} 13.\textit{\texttt{we4}} Black's pieces are uncoordinated while White's initiative is growing,) 13.bxc3 \textit{\texttt{a5!}} 14.\textit{\texttt{d2}} \textit{\texttt{a4}} Dorenberg,G–Gurevich,M/Gent 1992.) 10...\textit{\texttt{a5+}} 11.\textit{\texttt{c3}} cxd4 12.\textit{\texttt{xd4}} \textit{\texttt{xd4}}?! (12...h5 is another possibility but it does not promise full equality for Black: 13.h3 (13.\textit{\texttt{f3}} is perhaps less effective, Wempe,J–Korotylev,A/Wijk aan Zee NED 2005) 13...\textit{\texttt{c6}} 14.\textit{\texttt{de2}} \textit{\texttt{h6}} 15.\textit{\texttt{e3}}) 13.\textit{\texttt{xd4}} \textit{\texttt{c6}} 14.\textit{\texttt{c4}} The best square for the queen. 14...\textit{\texttt{b6}}! This natural looking move hadn't been played before, but it's very strong, Korneev,O–Zimmerman,Y/Katowice 1993.) 9.\textit{\texttt{g5}} \textit{\texttt{xb5}} 10.\textit{\texttt{xb5}} (The seemingly strong 10.\textit{\texttt{xe6}} was thought to lead only to a draw after the sudden queen sacrifice: 10...\textit{\texttt{xd4}}! However 11.\textit{\texttt{xb5}} (11.\textit{\texttt{xd8}} \textit{\texttt{f2+}} + 12.\textit{\texttt{d2}} \textit{\texttt{e3}}+ with a perpetual. This is the tactical justification of the whole line,) 11...\textit{\texttt{a5+}} 12.\textit{\texttt{d2}}+ (12.c3 \textit{\texttt{f2+}} + 13.\textit{\texttt{d2}} \textit{\texttt{e3}}+ 14.\textit{\texttt{c2}} \textit{\texttt{a4+}} is not clear, see Sadvakasov,D–Molner,M/Philadelphia USA 2008) 12...\textit{\texttt{f2+}} (12...\textit{\texttt{xd2+}}?! is a simple exchange that gets away from the main lines, 13.\textit{\texttt{xd2}} \textit{\texttt{d7}} 14.\textit{\texttt{ec7 a6}}! with good chances, Radjabov,T–Ivanchuk,V/Monte Carlo MNC 2007) 13.\textit{\texttt{d1}} \textit{\texttt{e3}}+ 14.\textit{\texttt{e2}} \textit{\texttt{xb5}}+ 15.\textit{\texttt{xf2}} \textit{\texttt{g4}}+ 16.\textit{\texttt{g3}} \textit{\texttt{a6}}? Alburt 17.b3 \textit{\texttt{f6}} 18.\textit{\texttt{e1}} Aagaard,J–Nouro,M/Stockholm SWE 2005 looks better for White) 10...\textit{\texttt{a5+}} 11.\textit{\texttt{c3}} \textit{\texttt{xb5}} 12.\textit{\texttt{xe6}} \textit{\texttt{a6}} 13.\textit{\texttt{xcg7+}} \textit{\texttt{f7}} 14.\textit{\texttt{xcg4}} \textit{\texttt{xcg7}} The critical position. In my opinion, Black has good chances, Anand,V–Gurevich,M/Linares 1991.

By the way, 6.\textit{\texttt{e2}} cxd4 7.\textit{\texttt{xd4}} is a Sicilian Dragon! 6.e5 \textit{\texttt{df7}} 7.exd6 cxd4!? leads to a fascinating melee which I am not convinced about for Black: (7...0-0?) 8.\textit{\texttt{b5}} 0-0 9.\textit{\texttt{c7}} \textit{\texttt{c5}}? with sharp play, Kramnik,V–Grischuk,A/Wijk aan Zee NED 2005.

6...\textit{\texttt{a5}} 7.\textit{\texttt{d3}}
7.£d4!? is a fascinating new move where White is luring Black to capture on c5 at the wrong moment, possibly exchanging queens in the process, when he will have the majority of pawns in the centre: e4−e5 could be a particularly cramping advance.

7...0-0 (7...¤c6!? 8.£b5 dxc5 (8...£d7! looks best 9.£a4 £d8 10.e5 £g4 Kapnisis,S–Gurevich,M/Chalkida GRE 2009, 8...0-0?! 9.£a4! Anisimov,P–Voinov,A/Krasnoyarsk RUS 2007) 9.£a4! £xa4 10.£xa4 £d7 (10...£d7 11.£e3 Ledger,A–Baker,C/Staverton ENG 2009) 11.e5 £g4 12.h3 £h6 13.£e3 with a plus, Papp,G–Medic,M/Pula CRO 2009) 8.£d2 (8.cxd6 the most critical option, 8...¤c6 9.£d2 exd6 10.£d3 Jovanovic,Z–Bukal,V/Zadar CRO 2010) 8...¤c6 9.£c4 £xc5 10.£xc5 dxc5 11.e5 This is a good example! 11...£e8 12.£e3 b6 13.0-0-0± Milov,L–Gonzales,J/Castelldefels ESP 2004.

7...£xc5 8.£e2 0-0

8...£g4 9.£e3 £a5 10.0-0 £c6 11.a3!? (11.h3 £xf3 12.£xf3 is known to be the main line.) 11...£d7 (11...0-0 deserves attention.) 12.£d2 £xf3?! Premature. (The natural 12...0-0 should be preferred.) 13.£xf3 0-0 14.£e1! White takes advantage of having not playing h2–h3 early, and prepares a quite unpleasant kingside attack (£h4, £h3). Now Black should be very careful—Klovans,J–Volzhin,A/Graz 1999.

9.£e3 £a5 10.h3

Preventing ...£g4.

10.0-0 £g4 11.h3 (11.£e1 A Mortensen speciality. White is trying to get his opponent to capture on f3 without playing h2–h3. The big idea is that he might want to put a rook on that square when he later tries to attack Black's king. 11...£c6 12.£d2 £d7 13.£b3 Reaching a position very similar to the Classical Dragon. 13...£c7 (An earlier Mortensen game (Mortensen – Yrjola, Espoo 1989) went 13...£d8 14.h3!? (If Black had repeated this I think that Mortensen would have improved with 14.£h1) 14...£b4 15.£f2 b5 16.a3 £xd3 17.cxd3 £b8 with counterplay based on ...b5–b4 coming.) 14.£h1 £b4 14.£f5 e6? A horrible move that weakens the dark squares around his king. (15...£xd3 16.cxd3 b5 is a better try, but it still looks quite good for White. (and not 15...b5? because of 16.£xb5 £xb5 17.£xb4) 16.£h4 Mortensen,E–
Nilsson,N/Copenhagen DEN 2001.) 11...xf3 12.xf3 c6 This critical position has occurred hundreds of times. 13.a3 d7 14.d2 b6+! (14...d8? When someone as strong as Gurevich plays this, take careful note. Black carefully moves his queen away from potential harassment by White's minor pieces. 15.ae1 e6! Nice prophylaxis against a potential White attack. 16.h1 Fierz,M−Gurevich,M/Cappelle la Grande FRA 2001.) 15.h1 c5 16.ab1 xd3 17.cxd3 f5!? This blocking move ...f7–f5 was introduced in this game and it became a popular method of defending against White's attack. (17...e6?! is less precise: 18.f5!? It is not so easy to parry White's initiative on the kingside. 18.exf5 (18...e5 does not solve the problems: 19.g3 d4 20.f6 h8 21.e3! xd3 22.xd3 xd3 23.g4 and it is hard to see any prospects for the bishop on h8.) 19.exf5 d5 18...f7 20.exf7 19...xf7 20...xf7 21.e3 e6 22.c3 d5! Taking the initiative thanks to the fact that the white queen is badly placed on e3, Kindermann,S−Gurevich,M/Haifa 1989.

10...bd7

This looks like a good move. Black adopts a set–up in which 10.h3 is useless at best. 10...h5!? The attempt at outright refutation. 11.f2 e5 (11...f5!? is an interesting suggesting of Nunn and McNab, preventing g4 and attempting to expose White's king along the f–file.) 12.f5 f4 13.xf4 exf4 14.d2 c6? After this White gets a dangerous attack. (Black should play 14...b6+ 15.e2 e8!? 16.fxg6 hxg6 17.d5 e5 with very reasonable chances.) 15.xf4 b6+ 16.e3 xb2 17.d5 Polgar,J−Hennigan,M/London (England) 1988.

10...e5 11.0-0-0!?! A very sharp and interesting continuation. (After 11.0-0 c6 Black is OK.) 11...bd7 12.g4 d5! The central breakthrough is a typical reaction to a wing attack. (After 12...exf4 13.xf4 e5 14.xe5 dxe5 15.c4± White has achieved a superior position.) 13.exd5 e4 14.xe4 xa2 (14...xe4 15.xe4 e8 (15...xa2 16.c3) 16.d4± is bad for Black) 15.c3 a1+ 16.d2 xb2 17.d4 Polgar,J−Azmayparashvili,Z/Amsterdam II 1989.

11.0-0 a6
12.\textit{\text{\text{\text{\text{\text{\text{d}}}}}d2 \textit{\text{\text{\text{\text{\text{c}}}}}c7 13.a4 b6}}}

13...b6 followed by ...\textit{\text{\text{\text{\text{\text{b}}}}}b7 seems more consistent to me.

14.\textit{\text{\text{\text{\text{\text{\text{e}}}}}e2 \textit{\text{\text{\text{\text{\text{e}}}}}e6 15.f5 c4 16.fxg6 hxg6 17.a5}}}

Now Black has to strengthen White's centre after which I don't like her position that much,