

Sean O'Reilly <sean.r.oreilly87@gmail.com>

#### MAI: Danish Gambit Domination: Triumph Through Turbulence

1 message

sean.r.oreilly87@gmail.com <sean.r.oreilly87@gmail.com> To: sean.r.oreilly87@gmail.com

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## **MAIgnus: Game Breakdown**

**Date**: 2025.04.19 Opponent: grif1 (873)

Color: White Time: 1/259200

**Opening:** Open Game

### **Summary**

In this face-off, the white player, seanr87, won by resignation against the black player, grif1. The game started with the Danish Gambit, a highly aggressive opening from seanr87, showing his intent to dominate the game from the get-go.

The game saw a fair share of blunders, mistakes, and inaccuracies from both players. Seanr87 had an Average Centipawn Loss (CPL) of 647, indicating several moves that didn't align with the best possible play as per the engine. He committed 3 blunders, 2 mistakes, and 5 inaccuracies. Nevertheless, his aggressive play paid off as he managed to maintain control over the board and pressured grif1 into a defensive posture.

On the other hand, grif1 had a lower CPL of 351, suggesting relatively better precision in moves compared to seanr87, However, grif1 also made 1 blunder, 2 mistakes, and 5 inaccuracies, These lapses in judgement. despite having fewer overall, were more costly, especially against the aggressive playstyle of seanr87.

The game's decisive moment came in the 31st move when seanr87's Bishop move put grif1's King in a vulnerable position, leading grif1 to resign. Despite the errors, this game was a good demonstration of

aggressive play and persistence from seanr87, ultimately leading to his victory.

# **III** Stockfish Analysis



### Stockfish Analysis

	YOU  Average CPL: 647  Needs Work			GRIF1  Average CPL: 351  Needs Work		
Blunders:	Mistakes:	Inaccuracies: 5	Blunders:	Mistakes:	Inaccuracies:	

## Recommendations

Based on the PGN provided and your overall stats, here are two actionable improvement tips:

1. Minimize Blunders: Your average Centipawn Loss (CPL) is quite high at 647, indicating that you're making moves that significantly reduce your advantage or put you at a disadvantage. This is further confirmed by the 3 blunders you made during the game. Try to spend more time analyzing each move before making it. Consider all possible responses from your opponent and how the game might develop. One specific blunder you made was on move 17 with Nxb8 which unnecessarily sacrificed your knight. Be careful with unnecessary piece exchanges.

2. Improve Opening and Mid-Game Strategy: Looking at the PGN, it appears you gave away a significant amount of material in the opening (moves 2-4). While gambits can be a viable strategy, they require a solid understanding of compensation in terms of position and initiative. In this game, it doesn't seem like you were able to get sufficient compensation for the sacrificed pawns. Furthermore, in the middle game, you could improve your piece activity. For example, the queen move Qb3 on move 9 didn't contribute to your piece development or control of the center. Instead, consider moves that help you control the center, develop your pieces, and ensure your king's safety.

In conclusion, focusing on minimizing blunders and improving your opening and middlegame strategy will go a long way in enhancing your overall performance. It's recommended to review games with a stronger player or a chess engine to identify mistakes and learn optimal strategies.

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[Event "Let's Play!"][Site "Chess.com"][Date "2025.04.19"][Round "-"][White "seanr87"][Black "grif1"][Result "1-0"]
[CurrentPosition "4n3/p4R1p/3kq1p1/2pN4/4QB2/8/P7/6K1 b - - 11 31"][Timezone "UTC"][ECO "C21"][ECOUrl
"https://www.chess.com/openings/Danish-Gambit-3...dxc3"][UTCDate "2025.04.19"][UTCTime "17:24:07"][WhiteElo "1291"][BlackElo
"873"][TimeControl "1/259200"][Termination "seanr87 won by resignation"][StartTime "17:24:07"][EndDate "2025.04.26"]
[EndTime "18:16:11"][Link "https://www.chess.com/game/daily/803530036"]1. e4 {[%clk 71:59:56]} 1... e5 {[%clk 71:45:46]} 2.
d4 {[%clk 69:59:35]} 2... exd4 {[%clk 68:29:33]} 3. c3 {[%clk 71:35:39]} 3... dxc3 {[%clk 69:12:50]} 4. Nf3 {[%clk
70:08:46]} 4... cxb2 {[%clk 68:25:48]} 5. Bxb2 {[%clk 72:00:00]} 5... d6 {[%clk 71:59:41]} 6. Bc4 {[%clk 67:13:54]} 6...
Be6 {[%clk 71:26:09]} 7. Bxe6 {[%clk 68:32:51]} 7... fxe6 {[%clk 67:05:55]} 8. 0-0 {[%clk 70:31:36]} 8... Nc6 {[%clk
69:48:19]} 9. Qb3 {[%clk 70:08:50]} 9... Qe7 {[%clk 62:42:23]} 10. Qxb7 {[%clk 71:55:58]} 10... Rb8 {[%clk 70:52:02]} 11.
Qxc6+ {[%clk 71:39:24]} 11... Qd7 {[%clk 71:54:08]} 12. Qc2 {[%clk 71:58:13]} 12... c5 {[%clk 67:36:13]} 13. Nc3 {[%clk
71:46:17]} 13... Nf6 {[%clk 70:50:09]} 14. e5 {[%clk 71:58:17]} 14... dxe5 {[%clk 71:57:38]} 15. Nxe5 {[%clk 72:00:00]}
15... Qd4 {[%clk 71:59:37]} 16. Nc6 {[%clk 71:53:46]} 16... Qf4 {[%clk 71:57:36]} 17. Nxb8 {[%clk 70:58:01]} 17... Qxb8
{[%clk 65:19:16]} 18. Rfe1 {[%clk 64:21:04]} 18... Bd6 {[%clk 58:54:42]} 19. Rxe6+ {[%clk 71:46:45]} 19... Kf7 {[%clk
60:09:55]} 20. Rae1 {[%clk 71:22:06]} 20... Re8 {[%clk 71:42:41]} 21. Rxe8 {[%clk 70:51:08]} 21... Bxh2+ {[%clk
63:05:08]} 22. Kh1 {[%clk 71:41:27]} 22... Nxe8 {[%clk 71:33:44]} 23. g3 {[%clk 71:55:26]} 23... Bxg3 {[%clk 70:52:11]}
24. fxg3 {[%clk 71:51:58]} 24... g6 {[%clk 70:29:05]} 25. Nd5 {[%clk 71:50:59]} 25... Qxg3 {[%clk 68:57:43]} 26. Rf1+
{[%clk 66:27:57]} 26... Ke6 {[%clk 47:38:50]} 27. Qe4+ {[%clk 71:22:27]} 27... Kd7 {[%clk 61:13:10]} 28. Rf7+ {[%clk
71:09:35]} 28... Kd6 {[%clk 70:47:34]} 29. Bc1 {[%clk 68:26:10]} 29... Qh3+ {[%clk 61:37:38]} 30. Kg1 {[%clk 71:07:32]}
30... Qe6 {[%clk 71:56:21]} 31. Bf4+ {[%clk 70:35:00]} 1-0
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