Test Report for Byzantine Chess

# General Information

**TEST #11**

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Date submitted: July 6, 2024

Android Device: Poco F4 (MIUI 14, Android 13) Tester Notes:

* I have received the game version (Puzzle test) as of July 1, 13:19 (GMT+5:30).
* In this test, I have recorded a few game plays, tried to capture some possible bugs but found nothing serious.
* Please let me know in Fiver if you have any other questions or follow-ups. If for some reason I cannot be reached in fiver and you need to contact me, please send me an email here. [[jay7080dev@gmail.com](mailto:jay7080dev@gmail.com)] or WhatsApp +917084954908

# Main Points

|  |  |
| --- | --- |
| Summary | The game has no freezing issue or lags, game play is smooth. The graphics are fluent. Animations are great and appealing. |
| UI | UI is very good. All the buttons are perfectly aligned and spaced.  Game continuously maintains the interest of the user. |
| Sound | Main menu music is great, in game music is perfectly blended. The background music enhances the attention of the player for calculation. |

Suggestions

To make the puzzle mode engaging and enjoyable, it's essential to incorporate elements that cater to both novice and experienced players. This report outlines several strategies to enhance the fun and interactivity of the Byzantine chess puzzle mode and provides ideas for implementing a help/hint system.

### Enhancing Fun and Interactivity

1. **Unlockable Levels:**
   * **Unlockable Levels:** As players solve puzzles, new, more challenging ones are unlocked. This provides a sense of accomplishment and motivates players to continue.
2. **Timed Challenges:**
   * **Time Limits:** Introduce puzzles with time constraints to add excitement and pressure. Players can try to beat their best times, adding a competitive edge.
   * **Leaderboards:** Implement leaderboards where players can see how they rank against others globally. This encourages replayability and a competitive community.
3. **Visual and Audio Feedback:**
   * **Animations:** Smooth animations for piece movements and checkmate sequences make the game visually appealing.
   * **Sound Effects:** Sound effects for moves, captures, and checkmates. Positive reinforcement sounds for correct moves and subtle alerts for mistakes can enhance the experience.
4. **Achievements and Rewards:**
   * **Achievements:** Create a system of achievements for milestones such as solving a certain number of puzzles, achieving a streak of correct solutions, or completing puzzles within a time limit.
   * **Rewards:** Offer in-game rewards like new themes, avatars, or hints for achieving milestones. This provides additional motivation to keep playing.
5. **Player-Generated Puzzles:**

* **Puzzle Editor:** Create a puzzle editor tool that allows players to design and share their own puzzles. This user-generated content can significantly increase the longevity and variety of the game.
* **Community Voting:** Implement a system where players can rate and vote on user-generated puzzles, highlighting the best and most interesting ones.

6. **Enhanced Analytics:**

* **Performance Metrics:** Provide detailed analytics on the player's performance, such as average time to solve puzzles, accuracy, and most common mistakes. This data can help players identify areas for improvement.
* **Progress Tracking:** Implement a progress tracking system that shows players how they are improving over time, motivating them to continue playing and honing their skills.

### Implementing a Help/Hint System

1. **Step-by-Step Hints:**
   * **Highlight Possible Moves:** Highlight potential moves for the current piece, gradually narrowing down to the correct move.
   * **Explain Moves:** Provide a brief explanation of why certain moves are good or bad, helping players understand the strategy behind them.
2. **Show Solution:**
   * **Partial Solutions:** Offer the first move of the solution as a hint, allowing players to figure out the remaining moves.
   * **Full Solutions:** For players who are completely stuck, provide the full solution to help them learn and progress.
3. **Hint Tokens:**
   * **Earning Hints:** Players can earn hint tokens by solving puzzles or achieving milestones. This encourages players to solve puzzles on their own while knowing help is available if needed.
   * **Using Hints:** Implement a button that players can press to use a hint token. Each hint progressively reveals more of the solution.
4. **Interactive Tutorials:**
   * **In-Game Tutorials:** Include interactive tutorials that explain the unique movements and strategies of Byzantine chess. These tutorials can be accessed anytime for players who need a refresher.
5. **Community Hints:**
   * **Community Help:** Allow players to ask for help from the community. Integrate a system where experienced players can offer hints or explanations in exchange for in-game rewards or recognition.

### Conclusion

By incorporating these strategies, the Byzantine chess puzzle mode can be made more engaging, interactive, and fun for players of all skill levels. A well-implemented help/hint system ensures that players don't get frustrated and can continue enjoying the game while learning and improving their skills. This holistic approach not only enhances the user experience but also fosters a loyal and active player base.