Chess Vision

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Introduction

Main Objective:
- Real-time recognition of perspective distorted chess board configuration.

Our achievement:
- Real-time recognition of the configuration of a 2D chess board that can be moved or rotated anytime.
- Real-time recognition of the configuration of a 3D chess board that is pre-calibrated.
To simplify the problem, previous chess vision algorithms [1, 2] have the following constraints / assumptions:

- **Camera is mounted directly on top of the board**
  - Minimal perspective distortion.

- **Stationary chess board**
  - Allow pre-calibration of chessboard.

- **Clean / plain background**
  - Enable easy chessboard corner detection.

- **Known initial configuration**
  - Configuration of the previous board configuration can be used to assist in determining the next board configuration.
Challenge of our project

- 2D chessboard recognition
  - Camera / board position and orientation can be changed in real-time.
    - Requires real-time tracking of chessboard corners and calibration of chessboard.
  - Unknown initial configuration
    - Allow any initial configuration that will be determined in real-time.

- 3D chessboard recognition
  - Camera mounted on a perspective view
    - Occlusion of chess pieces.
2D Chess Vision
Step 1: Real-time Board Detection

1a. Board corners detection

- Combination of line detection and corner detection:
  Hough transform to detect lines and check for crosses with the detected corners to filter the outliers. Then 4 intersections by the borders are extracted.

- This method minimizes the errors caused by noise and outliers but it’s slower than other methods. However, the speed is adequate for our chess game context.
Step 1: Real-time Board Detection

1b. Board orientation detection
- We mark the top-left corner with blue color.
- After 4 corners are found, we detect the one with blue color, then sort them in clockwise sequence to send to next phase.
Step 2: Extraction & Undistortion of Board

- Using board corners detected from Step 1, extract and transform the board to a square board of size 480 x 480.
- This requires finding the perspective distortion, T of the captured board using the formula:

\[
\begin{bmatrix}
    x' \\
    y' \\
    1
\end{bmatrix} =
\begin{bmatrix}
    t_{11} & t_{12} & t_{13} \\
    t_{21} & t_{22} & t_{23} \\
    t_{31} & t_{32} & 1
\end{bmatrix}
\begin{bmatrix}
    x \\
    y \\
    1
\end{bmatrix}
\]

- Destination scan was then used to undistort the image.
Step 3: Board Configuration Recognition

- Initially implemented method proposed by Farahat et al. [1].
- This method is very sensitive to changing light condition.
  - Need to use a difference operator (between two consecutive image to compensate for lighting change) – even then it work best under lamp light.
  - We improved on this method to allow it to work on different lighting environment without using any difference operator or previous images.
Step 3: Board Configuration Recognition

3a. 1st Pass: Filter out non-occupied chess square

After getting the undistorted chessboard, Canny edge detection is applied to the whole undistorted image.

Divide the canny chess board image into 8 x 8 chess square images and apply threshold to detect whether a chess square is occupied.

Square without chess piece is represented as 0 in the system.
3b. 2nd Pass: Determining color of chess piece in occupied chess square

- Image is first converted to HSV
- Value plane is used to determine whether the chess piece is black or white
- Pixels are classified into 256 bins in the histogram
- Black pixels are classified to range from the zero to the tenth bin
- Number of pixels found in the first 10 bins were summed up to track the number of black pixels in each chess square
- Chess piece is determined to be black (represented as 2) when the number of black pixels found in the chess square is above a threshold, else chess piece is white (represented as 1)
3D Chess Vision
3D Chess Vision

Step 1: Real-time Board Detection
- Same as 2D chess but it’s pre-calibrated.

Step 2: Extraction & Undistortion of Board
- Same as 2D chess.
Step 3: Board Configuration Recognition

Setup

- Use two webcams positioned perpendicular to each other so that pieces appear occluded in one view may be seen from another view.
- Initial configuration of board is provided.

1st view

2nd view
Step 3: Board Configuration Recognition

Step 3a: Determine the two chess square

- Divide the chess board image into 8 x 8 chess square images
- For each chess square
  - Obtain the **abs difference images** of both views for two consecutive frames.
  - Perform **binary threshold** – set difference value above 30 for each pixel to 1, otherwise 0.
  - Compute the **total sum square difference** for both difference image.
- Find the two chess squares with maximum total sum square difference.
Step 3: Board Configuration Recognition

Step 3b: Determine the changed configuration

- If the original states one of the selected chess square = 0 (unoccupied)
  - Swap the states of the two square
- Else (both squares are occupied)
  - Use Laplace to find edges of the current image for both squares.
  - Replace the state of chess square with more edges with the previous state of the chess square with less edges.
  - Set the state of the chess square with less edges to 0 (unoccupied).
Implementation & Testing

- **Implementation:**
  - C++, OpenCV, OpenGL for Vision part.
  - Java socket programming for interface with game engine.

- **Testing:**
  - Perform stress tests to test for worst case scenario.
  - Perform testing under changing light condition.
Problems encountered

- Some image analysis methods work well for static images but very unstable when implemented in real-time.

- **Real-time corner detection**
  - Trivial methods such as simple corner / color / corners detection is very unstable.
  - **Solution:** Use a combination of various methods to determine the corners.

- **Real-time integration**
  - Sensitive to change of lightings / flickering fluorescent light / reflection.
  - **Solution:** Iteratively change our methods to be more robust to changing environment conditions.

- **Crashing**
  - Caused by two threads trying to access a same image file.
  - **Solution:** Implement a semaphore for locking the files accessed by the two threads.
Conclusion

What we achieve?

- Concrete implementation of the game Lines of Action with chess vision and AI module (2D version).
- Successfully implemented both the 2D and 3D chess recognition.
- Improved on the robustness of the lighting.
- Camera do not need to be mounted directly on top of the board.
- Chess board can be moved around in the middle of game play in the 2D version without affecting chess recognition.
- 2D version can take in any input configuration.
- Background can allow for some noise.
Conclusion

What we have learnt?

- Learnt to develop a computer vision system and implement in real-time.
- Learnt to deal with increased noise in real time video due to change of light condition.
- Applied theories that we have learnt in class: Canny edge detection, corner detection, Hough transform, homography, color spaces.

Thank you

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