

Some title for a multimodal chess interface

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Abstract—This is the abstract.

I. INTRODUCTION

This intro has to change!

In this report, we present the design, implementation, and testing, of a multimodal interface for playing chess. The interface allows the user to play with either mouse movements, hand gestures or voice commands. The user can switch between the different modalities at any time during the game. It is implemented in `python` and uses the `pygame` library for the audio-visual interface, `opencv` and `mediapipe` for hand gesture recognition, and the `dragonfly` library for voice commands. The interface has been tested with a group of 12 users, and the results show that the multimodal interface is more engaging and fun to use than a traditional mouse-based interface.

II. CODING, GRAPHICS & AUDIO

Libraries: A chess program is quite complex to make, and since writing one would've been a project in itself, we have decided to use the `python-chess` library. This choice enabled us to abstract away the complexity of the game, and to focus on making the interface and the interaction. `python-chess` is used all over the project's code, to make checks and queries to display the correct information, but also to interact with the chess engine and to make moves.

For the graphics, audio and event handling, we used the `pygame` library, which is a set of `python` modules designed for writing small video games. It is simple yet very powerful, as it allows to draw shapes, images and text on the screen, to play sounds, and to handle user input. Admittedly, it can be quite slow for medium to large-scale projects, as its main drawback is the graphics rendering, which is done via old-fashioned blitting. But, for a project such as ours, it was more than enough.

Programming paradigm: For all its usefulness, `pygame` only provides basic functionalities and none of the data structures and systems used in writing videogames. Things that, to a certain extent, we needed for our project. So we decided to go for an OOP approach, defining ever more refined objects, building on top of more abstract ones. This tactic proved to be extremely successful, as in the later parts of the project there were a couple of instances in which we needed a new class, and we were able to define it without much hassle.

Basic structure: Inspired by many game engines (Unity, Godot, etc.), our main class is the `Object` class, which is the base class for most of the elements in our program 1. It is defined to be as generic as possible: an object in 2d space which, being in a parent-child hierarchy, can have its absolute position changed by the parent, while maintaining its relative position to it. Internally it has a class-wide `OBJECT_COUNTER` member which is used to give each `Object` its `id`, used to recognize it among the other objects.

Rendering: We then have the `Renderable` class, which inherits from `Object`. And, with it, a `Renderer` class, which is a singleton that keeps track of all the `Renderable` objects and renders them. As such, the `Renderable` class has a `draw()` method, a `set_visible()` method and an `order` attribute, which is used to determine the order in which the objects are rendered. The `Renderer` class has a `step()` method, which is called every frame, and it renders all the `Renderable` objects in the correct order.

Clickables: The `Clickable` class inherits from `Renderable` and is used to define objects that can be clicked (in our simple system, we don't have invisible but clickable objects). Like with `Renderer` and `Renderable`, we have a `Clicker` singleton, that keeps track of all the `Clickables`. It too has a method called every frame, named `highlight()`, which determines which `Clickable` would be clicked if a "click" event was called. When that happens, its

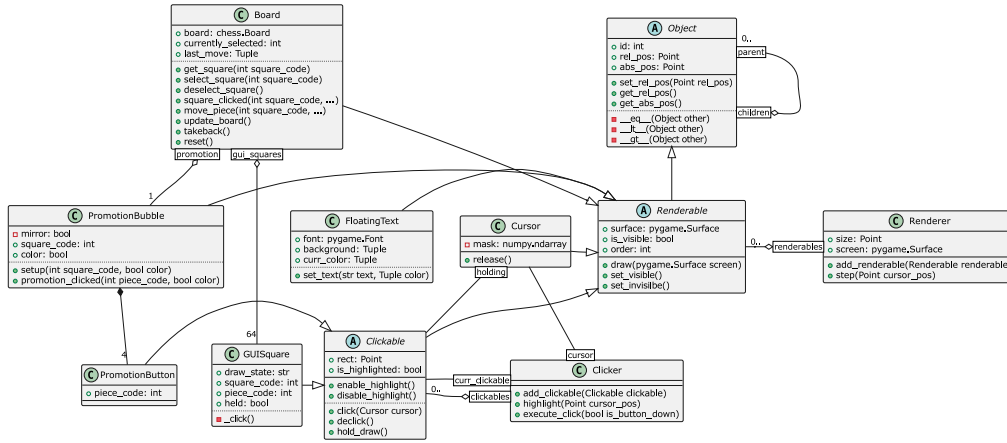


Fig. 1. UML description of the basic structure of the program.



Fig. 2. The cursor, with different backgrounds.

`execute_click()` method is called, which runs the `click()` and `declick()`¹ methods that each `Clickable` must have. This way, we can define different behaviours for different objects.

Other than that, the `Clickable` class has a `enable_highlight()` method and `disable_highlight()` method, which are used to enable and disable the highlight state of the object, respectively. Furthermore, it has a `hold_draw()` method, used by the `Cursor` class to draw the object when it is being held (if it can be held).

Cursor: The `Cursor` class is a singleton that inherits from `Renderable`. As the name suggests it is used to draw the cursor on the screen, and to keep track of the object that is being held. As described in the next sections it can be driven either by mouse or by hand gestures, and it is referenced by the `Clicker` as it handles which object is being held (as only `Clickables` are holdable). We decided to make the `Cursor` a `Renderable` such as to make it different from the os mouse cursor; we felt that it would be better to have a custom cursor such as to

¹The `declick()` method is run when the left mouse button is released, instead of pressed.

give a distinct visual feedback, especially when the cursor is driven by hand gestures. With this class we have made our first interface choice, as the cursor is designed to be a fairly big cross symbol, which distorts the colors it is drawn upon; making it always visible, no matter the background 2. Initially we had thought of using

$$c^* = 255 - c, \quad (1)$$

but we found this to be insufficient, as one can expect most colors to sit in the middle of the color spectrum, thus getting a situation in which the cursor is invisible on most colors, as

$$255 - 127 = 128. \quad (2)$$

To avoid this, we resorted to

$$c^* = (c + 128) \bmod 256, \quad (3)$$

which assures us to always get a color that is distant enough from the original.

Text: As we sometimes needed to display text on the screen, we have defined the `FloatingText` class, which inherits from `Renderable`. It exploits `pygame`'s `Font` class, which is used to render text on the screen, and thanks to that it can dynamically change the displayed text and the color (as the `Font` class enables that).

Board: The `Board` class is a singleton that inherits from `Renderable`. Internally, it has a `board` attribute, which contains a `chess.Board` object, used to make moves and to check the state of the game. Furthermore, it has a reference to 64 `GUISquare` objects, which inherit from `Clickable` and handle the drawing of pieces on



Fig. 3. How the promotion bubble looks like.

the screen, and their interaction with the user. To build a satisfying interface, `Board` has a number of features:

- It enables a red square under the king when it is in check.
- It marks a square with green when it gets selected (as a move can be done by doing two clicks, the first one to select the piece, the second one to select the destination), and highlights in the same way all of the possible moves.
- It plays a sound when a move is done, and a different one when a king gets in check.

Promotion: The `Board` recognizes when a pawn reaches the last opposite row, when this happens, before executing the move by calling its internal `chess.Board` object, it makes a popup element appear, the `PromotionBubble` 3. This is a `Renderable` which contains four `PromotionButtons`, which inherit from `Clickable`. Each of these buttons represent a piece to which the pawn can be promoted to. When a button is clicked, the `PromotionBubble` calls the `Board` to finalize the move and to promote the pawn.

Game loop, events and AI: The main loop of the program can be found in `chess_main.py`. After the initialization of all the objects and systems, it enters a loop which can be roughly described as follows:

- 1) Update the cursor position with the latest mouse or hand position, and run

`clicker.highlight(cursor_pos)`. If a hand gesture is detected, push a mouse event.

- 2) Resolve events, such as mouse clicks, key presses (quit game, takebacks), and moves done (for the AI).
- 3) Resolve voice commands.
- 4) Run `renderer.step()`.
- 5) Run metrics recorder.

During the game, the player competes against Stockfish 16 (which, in our tests, we limited); we easily were able to do this thanks to the `python-chess` library, which has an built-in interface to communicate with a multitude of chess engines. The AI is run during event handling, as our `Board` emits a custom `TURN_DONE` event which we use to discern when the AI has to make a move.

Game recording: At the end of development, we wanted to collect quantitative data about the tests. To do this, we implemented a recording system that saves multiple metrics about the runtime; such as the amount of moves made during a modality, the distance traveled with the hand and the number of utterances by the user. In the Experiments section of this report, we'll talk more about this.

III. HAND TRACKING AND GESTURES

Libraries: The hand tracking and gesture recognition system is enabled by the `opencv` and `mediapipe` libraries. The first is used to capture the video stream of the camera, and the latter is used to detect and track the hand. The rest of the computation (mapping the hand position to the cursor position, detecting gestures, etc.) is done by our code.

Hand detection loop: We design a singleton `HandDetector` class, which runs its own loop on a separate thread with respect to the main system. This is done to avoid blocking the main loop, and to give as smooth an experience as possible. The loop can be described as follows:

- 1) Capture the video stream.
- 2) If the video stream has stopped, stop the loop.
- 3) Flip the video stream horizontally (if needed).
- 4) If an async call to the `mediapipe` library is not running, execute one with the current frame.

The async call is done to avoid blocking the loop as the `mediapipe` library can be quite slow, and the check for no other async calls is done to not accumulate multiple async calls (which, on a slow laptop, can cause the system to crash). Once the

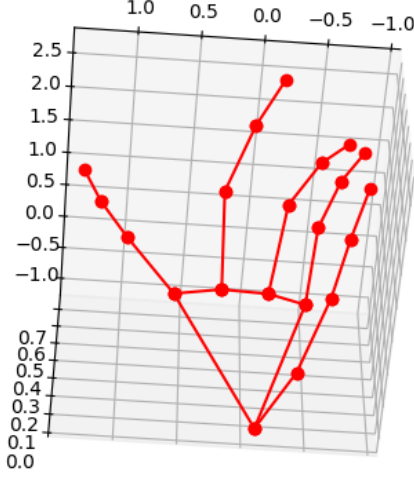


Fig. 4. Right hand in \mathbf{L}^* doing a grab gesture.

async call gets executed, `mediapipe` runs a custom callback which we design to process the resulting hand landmarks into the `Hand` class, which we then store in the `HandDetector`.

Normalizing hands: The landmarks $\mathbf{L} \in \mathbb{R}^3$ that `mediapipe` produces live in an approximated screen space. This is fairly useful when mapping the hand to the screen space \mathbb{R}^2 , as we can just disregard the third dimension. But, when one wants to recognize hand gestures while being invariant to different people's hands, it must be modified. Therefore, before storing them, we normalize the landmarks such as to minimize the differences between different hands, their position and orientation.

First and foremost, we extract the palm center p by calculating a weighted average (handmade by us) over the base of the fingers and the wrist

$$p = \frac{\mathbf{L}_1}{2} + \frac{\mathbf{L}_6 + \mathbf{L}_{10} + \mathbf{L}_{14} + \mathbf{L}_{18}}{8}. \quad (4)$$

We extract the palm width w , as it is invariant to different hand positions,

$$w = \|\mathbf{L}_6 - \mathbf{L}_{18}\|_2, \quad (5)$$

and we get the relative landmarks $\bar{\mathbf{L}}$ by normalizing the landmarks with respect to the palm center and the palm width,

$$\bar{\mathbf{L}} = \frac{\mathbf{L} - p}{w}. \quad (6)$$

We could've stopped here, as $\bar{\mathbf{L}}$ is enough to recognize the gestures that we designed for the project; but at the time we weren't sure if we would've needed a more expressive representation for

more complex gestures. Because of this, we decided to apply a change of basis to $\bar{\mathbf{L}}$ such as to get \mathbf{L}^* , where the internal palm normal is the z axis, the palm width is the x axis (with the positive direction being that of the pinky, regardless of the handedness), and the y axis as their cross product (which, when calculated, should be the direction of the fingers). To do this, we first get the palm normal

$$\mathbf{n}_{\text{palm}} = (1 - 2_{\text{left}}) \frac{(\mathbf{L}_6 - \mathbf{L}_1) \times (\mathbf{L}_{18} - \mathbf{L}_1)}{\|(\mathbf{L}_6 - \mathbf{L}_1) \times (\mathbf{L}_{18} - \mathbf{L}_1)\|_2}, \quad (7)$$

then we get the pinky normal,

$$\mathbf{n}_{\text{pinky}} = (1 - 2_{\text{left}}) \frac{\mathbf{n}_{\text{palm}} \times (\mathbf{L}_{10} - \mathbf{L}_1)}{\|\mathbf{n}_{\text{palm}} \times (\mathbf{L}_{10} - \mathbf{L}_1)\|_2}. \quad (8)$$

and the fingers' normal,

$$\mathbf{n}_{\text{fingers}} = (1 - 2_{\text{left}}) \frac{\mathbf{n}_{\text{pinky}} \times \mathbf{n}_{\text{palm}}}{\|\mathbf{n}_{\text{pinky}} \times \mathbf{n}_{\text{palm}}\|_2}. \quad (9)$$

This produces a basis $\mathbf{B} = [\mathbf{n}_{\text{pinky}}, \mathbf{n}_{\text{fingers}}, \mathbf{n}_{\text{palm}}]$ that is invariant to the hand's orientation, and that gives explicit meaning to the axes. Finally, we produce \mathbf{L}^* ,

$$\mathbf{L}^* = \bar{\mathbf{L}} \mathbf{B}^T. \quad (10)$$

Gesture recognition: At the outset, we wanted to design two different gestures:

- 1) A grabbing motion, which would let the user drag-n-drop the pieces. Composed when the thumb and the index are close enough to each other.
- 2) A tapping motion, which would let the user click the squares. Composed by a forward flick of the wrist.

As we were developing the system, we found that the tapping motion was too hard to recognize reliably (as it doesn't require a change in the landmarks' relative positions). At the same time, we found that the grabbing motion we were developing was actually an already established gesture (used in devices like the Apple Vision Pro) used both for single-click gestures and for drag-n-drop ones. Because of this, we decided to stick with this single gesture, and to use it in a manner akin to pressing the left mouse button.

To recognize the gesture, we design

```

1: input prev_click
2:  $m \leftarrow \|\mathbf{L}_{\text{thumb}}^* - \mathbf{L}_{\text{index}}^*\|_2$ 
3:  $d \leftarrow \frac{\mathbf{L}_{\text{thumb}}^* \cdot \mathbf{L}_{\text{index}}^*}{\|\mathbf{L}_{\text{thumb}}^*\|_2 \|\mathbf{L}_{\text{index}}^*\|_2}$ 
4: if prev_click then
```

```

5:   return  $m < \alpha_\gamma \wedge d > \beta_\gamma$ 
6: else
7:   return  $m < \alpha \wedge d > \beta$ 
8: end if

```

where α and β are the normal thresholds, and α_γ and β_γ are the thresholds for the hysteresis effect, when the user is already doing a grabbing motion (to avoid dropping the piece when the user is moving it).

Hand-cursor mapping: As described in the coding section, at each main loop we retrieve the latest hand-cursor mapping, and, if its timestamp is later than the latest mouse timestamp, we use that. We run the hand-cursor mapping during this main loop, using the latest data given by the hand tracking async code. While being fairly precise, `mediapipe`'s hand tracking system is not perfect: many frames can pass between one detection and the other, tracking is noisy and, finally, the system can lose track of the hand. Therefore we had to build a robust mechanism that could handle these issues.

First and foremost, we use the palm p as the point to map the cursor to, and we rescale and clamp its position to a $[m, M]$ space, such that we can make it easier for the user to reach the edges of the window. We do this by

$$r = \text{clip}_{[m, M]} \left(\frac{p - m}{M - m} \right). \quad (11)$$

Secondly, we use both the latest position r_t and the previous one r_{t-1} (if these are present, that is). Furthermore, we keep a cursor position c internal to `HandDetector`, which is independent of the cursor position in the main loop. Then we define an algorithm that updates c and returns it, complete with whether a grab or release event happened (whether the user has started or stopped grabbing).

The algorithm is robust in the sense that it tries to avoid experience-ruining events, such as:

- 1) The cursor jumping around because of noisy tracking, c moves at a constant rate and can either be updated via bilinear or linear interpolation, based on whether r_{t-1} is present, such as to make its movement smooth (at the cost of being a bit less responsive).
- 2) The cursor moving even when the hand is still. This can either happen because humans have a natural tremor in their hands, which can be picked up by the hand tracking system, or because the tracking is noisy. To avoid this, we

only update the cursor if the hand has moved a certain distance.

- 3) A grabbed piece being dropped for whatever reason, while the user is still keeping a grab gesture. This is avoided by keeping a list of the most recent detections and checking if even one of them is a grab gesture.

IV. VOICE COMMANDS

V. EXPERIMENTS AND RESULTS

On a note, in each of our experiments, we have found that no user has ever complained about the visibility of the cursor, which we take as a sign that its conception was successful.

VI. CONCLUSIONS