

KALAHHA

Kalaha Game Overview

Kalaha is a traditional two-player board game that we have implemented in code. In this game, each player has a total of 6 pits, initially containing 4 balls each. Additionally, each player has one larger pit called a “kalaha,” where they aim to collect as many balls as possible.

Game Rules

- **Players:** There are two opponents in Kalaha.
- **Pits:** Each player has 6 pits, initially filled with 4 balls each.
- **Kalaha:** Each player also has one kalaha, which serves as a larger pit for collecting balls.
- **Gameplay:** Players take turns picking up the balls from one of their pits and distributing them counterclockwise, including their own kalaha, but not their opponent’s kalaha.
- **Objective:** The game continues until one player’s pits are empty. The winner is determined by who has the most balls in their kalaha.

Winning Strategy

- **Strategic Moves:** Players strategically aim to accumulate as many balls as possible in their own kalaha while preventing their opponent from doing the same.
- **Capture:** If the last ball of a player’s turn lands in their own empty pit, that player captures that ball and any balls in the opposite pit, placing them all in their kalaha.
- **Repeat:** Players continue taking turns until one player’s pits are empty, at which point the player with the most balls in their kalaha wins the game.

Which datastructures

- ARRAY
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The game-array and UI-array

GAME-ARRAY	INDEX POS	UI-ARRAY
Player 1 - pit	0	Player 1 - Kalaha
Player 1 - pit	1	Player 1 - pit

GAME-ARRAY	INDEX POS	UI-ARRAY
Player 1 - pit	2	Player 1 - pit
Player 1 - pit	3	Player 1 - pit
Player 1 - pit	4	Player 1 - pit
Player 1 - pit	5	Player 1 - pit
Player 1 - kalaha	6	Player 1 - pit
Player 2 - pit	7	Player 2 - kalaha
Player 2 - pit	8	Player 2 - pit
Player 2 - pit	9	Player 2 - pit
Player 2 - pit	10	Player 2 - pit
Player 2 - pit	11	Player 2 - pit
Player 2 - pit	12	Player 2 - pit
Player 2 - kalaha	13	Player 2 - pit

Creating the game-array

```
export const createPits = (): Pit[] => {
  let pits: Pit[] = [];

  // Creates player 1 pitstack with 4 balls in each
  for (let i = 0; i < 6; i++) {
    pits.push(createPit({debugName: "player 1 pit: " + i, index: i }));
  };

  // Creates player 1 kalaha
  pits.push(createPit({ isKalaha: true, debugName: "player 1", index: 6 }));

  // Creates player 2 pitstack with 4 balls in each
  for (let i = 0; i < 6; i++) {
    pits.push(createPit({debugName: "player 2 pit: " + i, index: i + 7 }));
  }

  // Creates player 2 kalaha
  pits.push(createPit({ isKalaha: true, debugName: "Player 2", index: 13 }));

  return pits;
};
```

Creating the UI-Array

```
const player1 = pits.slice(6, 7);
const player1Pits = pits.slice(0, 6).toReversed();

const player2 = pits.slice(13);
```

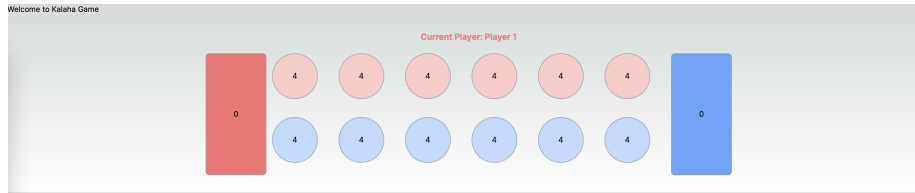


Figure 1: kalaha_gamestart.png

```
const player2Pits = pits.slice(7, 13);

const uiArray = [...player1, ...player1Pits, ...player2, ...player2Pits];
```

We are reversing the player1Pits because that is how the board is handled when going counter clockwise.

The algorithm we have used

Each time client clicks a **pit** we execute `makeMove()`, which checks if the client draw is valid: not click opponents **pit** or any **kalaha** **pit**. Then the amount of balls will be forwarded in the next pits, and when all the balls have been added the algorithm will check, if the last pit inserted into contains more than 1 ball. If more than one ball is placed in the last inserted pit and it's not a **kalaha** **pit** then a **recursive** call is made to `makeMove()` else the current player will be toggled.

```
if (endPit.seeds > 1 && !endPit.isKalaha) {
    makeMove(game, endPit, false);
} else {
    game.currentPlayer = currentPlayer === 1 ? 2 : 1;
}
```

Markdown to PDF

Relying on **pandoc** using **basictex** which can be used as the underlying LaTeX engine for generating PDFs from Markdown or other input formats. Installed both **pandoc** and **basictex** through **homebrew** for mac.

```
# Run the following to convert markdown to pdf
pandoc <markdown_filepath> -o <output_file_name.pdf>
```