

Google Summer of Code' 2025 Proposal

Math Games

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Why sugar Labs?	2
More about Me?	2
Contributions To Open Source Community	2
1. Connect Four Activity	2
Key Components:	3
Features:	3
Technical Details:	3
2. Fifteen Puzzle Activity	3
Key Components:	4
Features:	4
Technical Details:	4
3. Other Contributions:	4
Project Goal	5
How will it Impact Sugar Labs	5
Tools and Technologies:	5
Project Size	5
Proposal Description	6
1. Four Color Map	6
2. Broken Calculator	7
3. Soma Cubes	9
4. Fifteen Puzzle: previously started working on it during the pre-GSoC period refer to	o 11
5. Euclid's Game	. 11
6. Magic Moving Game:	.13
7. Magic Number Grid:	14
8. Sequence Wizard:	. 15
9. AI Organizer:	16
10. Rubik's Cube:	
Project Timeline:	.18
Final notes:	20

Why sugar Labs?

When I came across Sugar Labs, their mission to enhance education through technology immediately resonated with me. Their dedication to providing open-source educational tools and engaging activities for children, along with their involvement in the One Laptop per Child initiative, aligns perfectly with my passion for using technology to support learning. With a background in Python and experience in game development using Pygame, I explored their projects and found a strong connection with my interests. Now, I'm excited to apply for the Google Summer of Code (GSoC) 2025 program to contribute to Sugar Labs and positively impact education through technology.

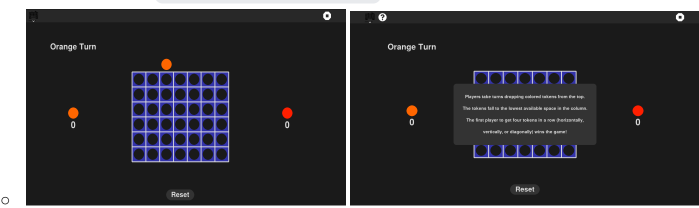
More about Me?

I'm Bishoy, a third-year Computer Engineering student with a deep passion for technology and the open-source software philosophy. Previously, I interned at Microsoft Egypt as a Software Engineer, serving as an Applied Scientist on the Cairo Shopping Team. My experience spans backend development and mobile application creation using Android and Flutter. As a member of Cairo University's Formula Racing Team's Autonomous Driving division, I contribute to developing autonomous systems for our vehicles, integrating my expertise in Python to enhance their performance. With a solid foundation in computer science, including studies in algorithms, data structures, and computer architecture, I'm eager to leverage my skills and experiences to make meaningful contributions to the tech community.

Contributions To Open Source Community

1. Connect Four Activity

- Code : http://github.com/BishoyWadea/ConnectFour
- Video for Game: 2025-03-13 06-51-43.mkv



 I have created a <u>Connect Four game</u> Activity for the Sugar desktop environment. This is a classic two-player strategy game where players take turns dropping colored tokens into a grid with the goal of connecting four tokens in a row.

Key Components:

- `Main` class serves as the primary controller managing the game flow
- `Frame` class handles the game board logic
- `Animate` class manages visual animations

Features:

- Clear game status display showing current player's turnScore tracking for both players
- Reset button functionality
- Help system with game instructions
- Visual feedback with hover effects
- Turn-based gameplay between Red and Orange players
- Token dropping animation
- Win detection (horizontal, vertical, diagonal)
- Score tracking system

Technical Details:

- Event-driven architecture for handling user inputs
- Separation of rendering and game logic
- Configurable parameters through a config module
- Pygame for graphics and animation

2. Fifteen Puzzle Activity

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- Code : <u>http://github.com/BishoyWadea/FifteenPuzzle</u>
- Video for Game: 2025-03-23 13-39-09.mkv

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	15 Puzzle	
I	Moves: 1 Completed in 7 moves!	
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 I have created a <u>Fifteen Puzzle</u> (also known as Sliding Puzzle) Activity for the Sugar desktop environment. This classic puzzle game challenges players to arrange numbered tiles in sequential order within a 4x4 grid by sliding them into the empty space.

Key Components:

- `Main` class serves as the primary controller managing the game flow
- `Board` class handles the game board logic
- `Animate` class manages visual animations
- `Tile` Individual tile behavior and rendering

Features:

- Clean and intuitive grid-based layout
- Visual feedback for tile movements
- Move counter display
- New Game functionality
- Smooth sliding animations

Technical Details:

- Event-driven architecture for handling user inputs
- Efficient tile movement calculations
- Separation of rendering and game logic
- Configurable parameters through a config module
- Pygame for graphics and animation

3. Other Contributions:

0

Organization	Pull Request	Status
Sugar Labs	https://github.com/sugarlabs/riv er-crossing-activity/pull/10	گ∾ Merged
Sugar Labs	https://github.com/Bishoywade a/ConnectFour/pull/4	گ⊷ Merged
Sugar Labs	https://github.com/Bishoywade a/ConnectFour/pull/5	% Merged
OneBusAway	https://github.com/OneBusAwa y/waystation/pull/26	% Merged

OneBusAway	https://github.com/OneBusAwa y/waystation/pull/12	% Merged
CheckStyle	https://github.com/checkstyle/c heckstyle/pull/16468	گ∾ Merged
CheckStyle	https://github.com/checkstyle/c heckstyle/pull/16448	% Merged
MetaCall	https://github.com/metacall/cor e/pull/553	% Merged
MetaCall	https://github.com/metacall/curr ency-convert-example/pull/1	گ∾ Merged

Project Goal

I plan to develop 10 Math games for Sugar within the GSoC'25 timeline.

The development of these activities will include basic functionalities of the game in addition to other features which are not mentioned particularly like Sound and themes and sugar features like journals (to keep the changes saved for game resume features), user color schemes, toolbar, etc

How will it Impact Sugar Labs

Upon completion of this project, Sugar will feature 10 additional math games designed to make complex mathematical concepts accessible and engaging for children. These games, such as the Four Color Map Game, Broken Calculator, Soma Cubes, Rubik's Cube, Fifteen Puzzle, Euclid's Game, Odd Scoring, Make An Identity, Number Detective, and Sorting Hat AI, are crafted to sharpen problem-solving abilities, enhance pattern recognition, and introduce foundational AI principles. By integrating these activities, Sugar aims to promote a deeper interest and understanding in mathematics among young learners, aligning with the educational benefits of using math games to improve engagement and learning outcomes.

Tools and Technologies:

Python, Pygame, Sugar

Project Size

350 hours

Proposal Description

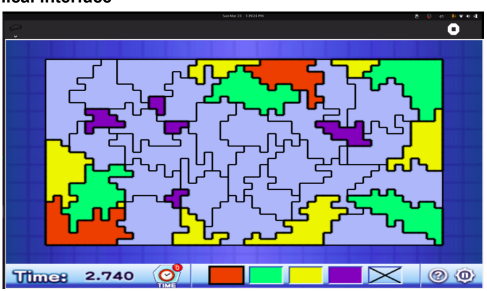
The proposal will consist of the games implemented, a preliminary envisioned graphical interface done in pygame as only UI and not integrated yet with sugar, the features of the game, and the implementation approach taken.

1. Four Color Map

a. **Idea:**The game inspired by <u>Four Color Theorem</u>, The activity will consist of a map divided into multiple regions, and the player's goal is to color the entire map while following the four-color theorem—no two adjacent regions can have the same color.

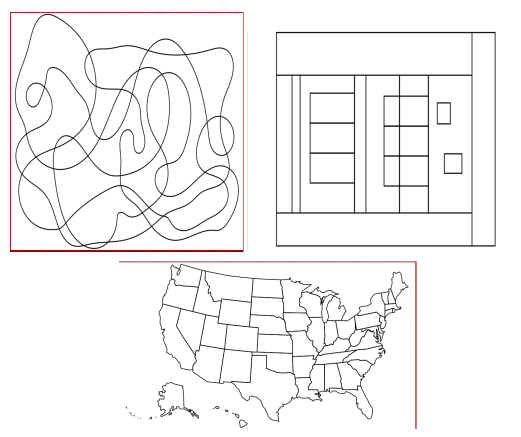
b. Features:

- i. Settings will allow customization of the game's visuals and configurations.
- ii. **Configurations** will include adjusting the complexity of the map, such as the number of regions and their shapes. As shown in point **'d'**
- iii. **Gamifications** will track the number of moves taken by the player, and a score system may be included to encourage optimization (e.g., completing the map in the fewest moves).
- iv. **Undo option** will be available, allowing the player to correct mistakes without restarting the entire game.
- v. **Judge** will notify the player when the map is successfully colored while following the four-color rule.



c. Graphical interface

d. Types of Shapes: inspired by transum



e. High level design details

- i. **Map Representation:** Model the map as a planar graph, where each region corresponds to a vertex, and edges connect vertices representing adjacent regions. This structure facilitates the application of graph coloring algorithms.
- **ii. Graph Coloring Algorithm:**Implement a backtracking algorithm to solve the M-Coloring Problem, ensuring that no two adjacent vertices (regions) share the same color. This approach systematically assigns colors to vertices while adhering to the four-color constraint.
- iii. Undo Functionality: Implement an undo stack data structure to store previous states of the map, enhancing the user experience by providing flexibility in gameplay.
- iv. Completion Validation: Develop a validation function that checks the entire map to confirm that all regions are colored and that no adjacent regions share the same color. Trigger a completion event when the player successfully colors the map according to the four-color theorem.

2. Broken Calculator

a. Idea:Inspired by <u>Broken Calculator</u> challenge, this game tasks players with creating five different equations that each equal a given target number using addition, subtraction, multiplication, or division. To score points, players must come up with unique equations of varying complexity, encouraging creative problem-solving. Beyond just arithmetic, the game helps build fluency in basic math operations while promoting flexible thinking and a deeper understanding of numbers.

b. Features:

- i. **Flexible Equation Creation:** The game supports the use of all primary arithmetic operations—addition, subtraction, multiplication, and division. Players can craft simple or complex equations with multiple terms.
- ii. **Scoring System:** Each valid equation that matches the target number earns points, motivating players to think creatively and explore various mathematical strategies.
- iii. **Fancy UI:** the game will have friendly light and dark theme
- iv. Sounds: interactive sound effects on correct and wrong equations

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	New Game		

c. Graphical interface

d. High level design details

- i. **Algorithm:** the game dynamically generates target numbers that can be achieved through at least five distinct equations using the available, non-disabled calculator keys.
- ii. **Data Structure:** Utilize arrays or hash sets to represent the calculator's keys, marking certain digits and operations as disabled to simulate the "broken" aspect.

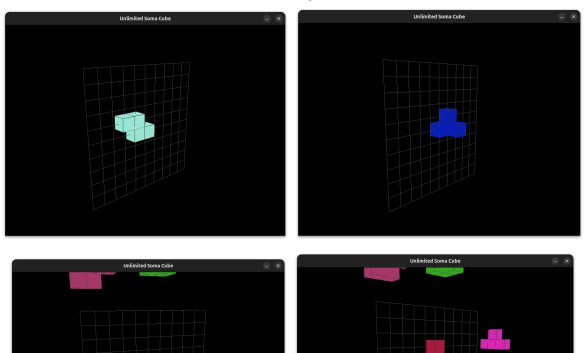
iii. **Data Structure:** Use a stack-based approach to evaluate postfix expressions, handling operations like addition, subtraction, multiplication, and division.

3. Soma Cubes

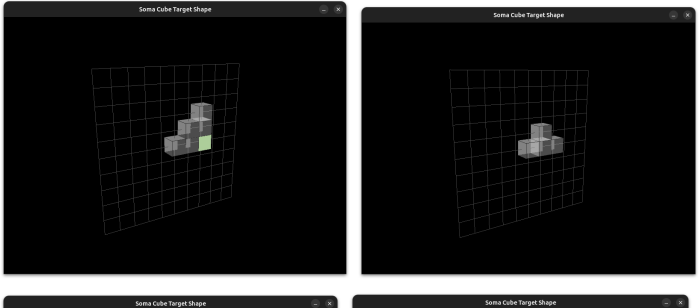
- a. **Idea:**The game inspired by <u>Soma Cubes</u> The Soma Cube Game is a 3D puzzle game where players need to fill a target shape using various geometric pieces. The game combines spatial reasoning, strategy, and problem-solving skills in an engaging 3D environment.
- b. Graphical interface: 2025-03-23 21-07-41.mkv

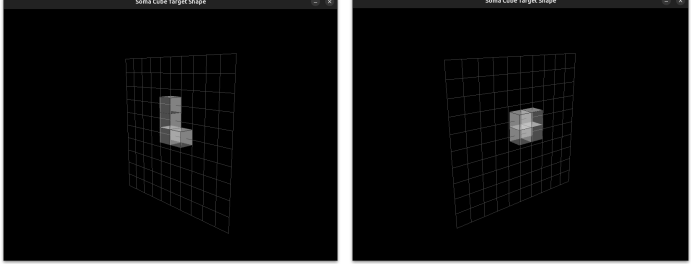
c. Game Components

- i. Pieces: The game features four different piece types: (images below)
 - 1. L-Shape (L): Four cubes forming an L shape
 - 2. T-Shape (T): Four cubes forming a T shape
 - 3. Z-Shape (Z): Four cubes forming a Z shape
 - 4. A-Shape (A): Four cubes forming a 3D corner shape



- ii. Target Shapes: Available target shapes include:(images below)
 - 1. L-Shape: A basic L-shaped pattern
 - 2. Square: A 2x2 flat square
 - 3. T-Shape: A T-shaped pattern
 - 4. Stairs: A stepped pattern forming stairs





iii. Rules:

- 1. Players must fill the entire target shape with pieces
- 2. Pieces cannot overlap with each other
- 3. Pieces can only be placed in valid positions
- 4. The game ends when the target shape is completely filled
- 5. Pieces must be placed in empty spaces

iv. Controls:

1. W: Move piece up

- 2. S: Move piece down
- 3. A: Move piece left
- 4. **D:** Move piece right
- 5. Left Arrow: Rotate piece horizontally counter-clockwise (Y-axis)
- 6. Right Arrow: Rotate piece horizontally clockwise (Y-axis)
- 7. Up Arrow: Rotate piece vertically backward (X-axis)
- 8. **Down Arrow:** Rotate piece vertically forward (X-axis)
- 9. Mouse Drag: Rotate camera view
- 10. Spacebar: Place current piece

d. High level design details

- i. Piece Structure:
 - 1. vertices: Vec3[] # Unit cube positions
 - 2. transform: Matrix4 # Position & rotation
 - 3. bounds: AABB # Bounding box

ii. Space Structure:

- 1. occupied_spaces: HashSet<Vec3>
- 2. piece_registry: HashMap<UUID, Piece>
- 3. collision_grid: SpatialHash<Vec3>

iii. Target Shape Structure:

- 1. target: Set<Vec3> # Required positions
- 2. bounds: AABB # Shape boundaries
- 3. validation_map: BitSet # Filled states

iv. Technical Stack:

- 1. OpenGL/GLSL for rendering
- 2. Linear Algebra for transformations
- 3. Spatial Partitioning for optimization
- 4. Event-Driven Architecture

v. Core Functions:

- 1. def check_collision(piece: AABB, grid: SpatialHash) -> bool
- 2. def transform(vertices: Vec3[], matrix: Matrix4) -> Vec3[]
- 3. def validate(occupied: Set<Vec3>, target: Set<Vec3>) -> bool
- 4. Fifteen Puzzle: previously started working on it during the pre-GSoC period refer to

5. Euclid's Game

a. **Idea:**The game inspired by <u>Euclid's game</u> is a two-player mathematical strategy game that illustrates the principles of the Euclidean algorithm, particularly in finding the greatest common divisor (GCD) of two numbers. The game begins with two unequal positive integers written on a board. Players alternate turns, and on each turn, a player writes a new number on the board, which is the positive difference of any two numbers already present. The new number must be distinct from all numbers previously written. The game continues until a player cannot make a valid move; this player loses the game.

b. Features:

i. Adaptive Difficulty Levels:

- **1.** Offer various difficulty settings to different skill levels.
- 2. Adjust the complexity of starting numbers and provide AI opponents with varying strategies.
- ii. Multiplayer Modes: Enable local multiplayer for shared devices.

iii. User-Friendly Interface:

- 1. Design intuitive menus, buttons, and dialogs for easy navigation.
- 2. Ensure the interface is responsive and accessible across devices.
- 3. Has 2 themes (Light and Dark)

iv. Dynamic Animations:

- 1. Animate number selections and differences to visualize the game's progression.
- 2. Use transitions to highlight the relationship between numbers, making abstract concepts more tangible.
- v. Undo moves: An undo option will be available, allowing the player to correct mistakes without restarting the entire game.

c. Graphical interface

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d. High level design details:

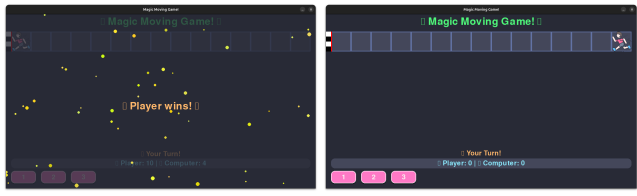
- i. Bot: bots will inherits from Player class
 - 1. Easy: Random valid move selection, No look-ahead, Ignores winning opportunities
 - 2. Medium: One-step look-ahead, Basic pattern recognition
 - 3. Expert: Full minimax implementation, Optimal play strategy

6. Magic Moving Game:

a. **Idea:** is inspired by <u>odd scoring</u>, strategic turn-based game played on a N-cell grid where you compete against the computer. Starting from the rightmost cell, players take turns moving a character left by 1, 2, or 3 spaces using the numbered buttons. The game ends when the character reaches the finish line on the left, and the winner is determined by the total number of steps taken by both players - if the total is even, the player wins; if odd, the computer wins.

b. Features:

- i. **UI:** the game have 2 theme (Light and Dark)
- ii. Playing Modes:
 - 1. single player: against computer bot.
 - 2. 2 players: on the same machine.
 - 3. 2 players: on different machines using sugar collabwrapper.
- iii. Playing character: you can choose the character to play with a boy or a girl
- c. Graphical Interface:



i.

Magic Moving Game!
Magic Moving Game!
Your Turn!
0 Player: 3 0 Computer: 2

d. High level design details:

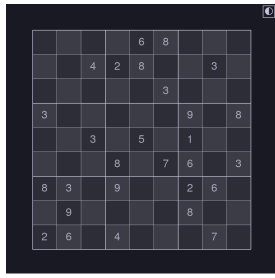
i. Bot: Deterministic decision tree, <u>Minimax algorithm</u> for move evaluation

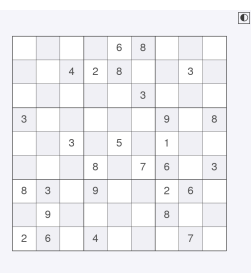
7. Magic Number Grid:

a. Idea: inspired by <u>latin squares</u> and the game play by <u>puzzletronic</u>, The objective of a Latin Square is to complete a partially filled grid so that each symbol appears exactly once in each row and exactly once in each column. Similar to Sudoku but without the block condition.

b. Features:

- i. UI: the game has 2 theme (Light and Dark)
- **ii. Taking Notes:** taking notes on cells without playing by pressing 'N' like in this game (will be smaller number than the normal number and with different color) simulting to play with pencil instead pen
- **iii.** Wrong Moves Alert: the computer judge the play and alerting you it is in the wrong place
- iv. Sound system: the game has background music and sound effect for wrong plays and putting numbers
- v. Animation: each move will have special animation and the game has winning effect





c. Graphical Interface:

i.

d. High level design details:

- i. Data structure:
 - 1. 2D Array (Primary Grid)
 - 2. Boolean Mask Matrix (Fixed Numbers)

- 3. Sparse Matrix (Notes/Pencil Marks)
- 4. Hash Set (Error Tracking)

ii. Algorithms:

- 1. Backtracking Algorithm
- 2. Random Permutation

iii. Time complexity:

- 1. Grid Operations: O(n²)
- 2. Validation: O(n)

8. Sequence Wizard:

a. Idea: Sequence Wizard is a fun and interactive math game designed to teach players about pattern recognition and AI learning. The game challenges users to input a sequence of numbers, and the AI tries to predict the next number based on observed patterns.

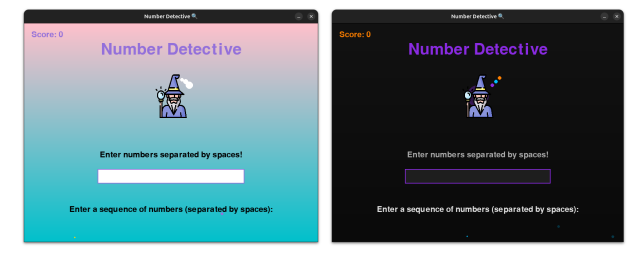
b. Features:

- i. Learning: AI gets smarter over time by learning from user corrections.
- ii. Choosing Player:
 - **1. Human:** Gives sequence of numbers.
 - 2. Wizard: Guess the next number in the sequence
- iii. UI:

i.

- 1. Theme: Light and dark themes
- 2. Music: interactive music along the game

c. Graphical Interface:



- d. High level design details:
 - i. System Architecture:
 - 1. Game: Pygame

- 2. Storage: JSON files (AI learning data)
- 3. Al implementation: Rule based + machine learning algorithms

ii. Al Implementation:

- 1. Rule based: Make algorithms to detect common sequences (Arithmetic, Geometric, Pascal's triangle, Fibonacci, etc)
- 2. ML algorithms: When faced with sequences that don't conform to standard patterns, the AI will utilize machine learning models to make predictions. The process involves:
 - a. **Data Collection:** Storing user-provided sequences and their correct continuations in a JSON file. This dataset will serve as the training data for the machine learning model.
 - b. **Feature Engineering:** Transforming sequences into feature vectors suitable for model training. This may include:
 - Sequence Length: The number of elements in the sequence.
 - **Differences Between Terms:** First-order and higher-order differences to capture trends.
 - Ratios Between Terms: To identify multiplicative relationships.
 - Other Statistical Measures: Mean, variance, etc., of the sequence elements.
 - c. Model Selection: Implementing lightweight algorithms such as:
 - K-Nearest Neighbors (KNN)
 - Decision Trees
 - Other models will be evaluated in implementation phase
- 3. Incremental Learning:
 - Updating the Model with New Data: Utilize incremental learning techniques to update the existing model with new data without retraining it from scratch. This approach is particularly useful when dealing with streaming data or when computational resources are limited.
- 4. Model Persistence:
 - Saving the Model State: Before closing the application, save the current state of the model to a file using serialization techniques. This can be achieved with libraries such as Joblib or the **Pickle module**, which efficiently store the model's parameters and learned data structures.
 - Loading the Model State: Upon restarting the application, deserialize the saved model using the same library to restore its state. This process ensures that the model retains its trained parameters and can immediately be used for predictions without requiring retraining. When handling large datasets, NumPy

arrays and **scikit-learn models** benefit from optimized serialization formats, enhancing efficiency.

9. Al Organizer:

- **a. Idea:** Sorting Hat AI is an interactive game that teaches how AI classifies objects.User label animals, shapes, or numbers, and the AI learns to classify new ones.If the AI makes a mistake, kids correct it, improving its learning over time!
- b. Features:
 - i. Learning: Al gets smarter over time by learning from user corrections.
 - ii. Choosing Player:
 - **1. Human:** Gives sequence of numbers.
 - 2. Wizard: Guess the next number in the sequence
- iii. UI:

i.

- 1. Theme: Light and dark themes
- 2. Music: interactive music along the game
- iv. Image Upload: the user can upload any images he wishes to add which makes unlimited options for playing

c. Graphical Interface:

Sorting Hat Al-Learn & Play!	Sorting Hat Al - Learn & Play!
Sorting Hat AI	Back Player Sorting Mode
Choose Your Mode!	Animals Shapes Numbers
Al Sorting Mode Player Sorting Mode Upload Images	5 Animala

d. High level design details:

- i. System Architecture:
 - 1. Game: Pygame
 - 2. Storage: JSON files (AI learning data)
 - 3. Al implementation: Rule based + machine learning algorithms

- **ii.** Al Implementation: Integrating an Al learning component into your Pygame-based "Sorting Hat Al" game involves several key steps:
 - 1. **Data Collection:** As players interact with the game by labeling items (e.g., animals, shapes, numbers), their inputs, along with any corrections to AI predictions, should be systematically collected and utilize JSON files to store this data, ensuring that the AI can reference past interactions to inform future predictions.
 - 2. Feature Engineering: This may include:
 - Encoding Categorical Variables: One-Hot Encoding Convert categorical labels (e.g., animal types like 'mammal', 'reptile') into binary vectors.
 - **Histogram of Oriented Gradients (HOG):** This technique captures edge and shape information by counting occurrences of gradient orientations in localized portions of an image
 - Other features could be processed in the implementation phase
 - 3. **Model Selection:** Choosing a suitable model is crucial for accurate classification.
 - Convolutional Neural Networks (CNNs)
 - Support Vector Machines (SVMs)
 - Other models will be evaluated in implementation phase
 - 4. Incremental Learning:
 - Updating the Model with New Data: Utilize incremental learning techniques to update the existing model with new data without retraining it from scratch. This approach is particularly useful when dealing with streaming data or when computational resources are limited.
 - 5. Model Persistence:
 - Saving the Model State: Before closing the application, save the current state of the model to a file using serialization techniques. This can be achieved with libraries such as Joblib or the **Pickle module**, which efficiently store the model's parameters and learned data structures.
 - Loading the Model State: Upon restarting the application, deserialize the saved model using the same library to restore its state. This process ensures that the model retains its trained parameters and can immediately be used for predictions without requiring retraining. When handling large datasets, NumPy arrays and scikit-learn models benefit from optimized serialization formats, enhancing efficiency

10. Rubik's Cube:

a. Idea: inspired from the famous game <u>Rubik's Cube</u>, The objective is to manipulate the cube's rotating sections to return it to its original state, where each face displays a uniform color

b. Features:

- i. Interactive: Realistic simulation for the cube in 3d space with full control over it
- ii. Hints: Computer can give player hints to solve the cube
- iii. **Counting:** The game counts the number of moves taken to solve the cube to make it competitive
- iv. UI: The game has 2 themes (Light and Dark)
- c. Graphical interface: 2025-03-28 15-32-00.mkv



i.

- ii. Controls:
 - 1. Rotating Sides clockwise: F, B, R, L, D, U each for one face
 - 2. Rotating Sides counter clockwise: Shift + (F, B, R, L, D, U) each for one face
 - 3. Mouse Drag: Rotate camera view
 - **4. Note:** During the implementation phase, we can test the usability of these controls. If they are difficult to use, we could make all controls mouse-only, similar to the game <u>rubikscu</u>

d. High level design details

- i. Cubie:
 - 1. vertices: Vec3[] Positions of the cubie's vertices.

- 2. transform: Matrix4 Transformation matrix for position and rotation.
- 3. colors: Dict[str, Color] Colors for each face of the cubie.

ii. RubiksCube:

- 1. cubies: List[Cubie] List of all cubies in the cube.
- 2. rotation_queue: Queue[Rotation] Queue for managing rotations.
- 3. state: CubeState Current state of the cube (e.g., solved, scrambled).

iii. Technical Stack:

- 1. OpenGL/GLSL for rendering
- 2. Linear Algebra for transformations
- 3. Spatial Partitioning for optimization
- 4. Event-Driven Architecture

Project Timeline:

The timeline will be divided into sprints every sprint will be a week

Sprint 0 8th may - 24th may	 Community bonding Discuss meeting times Discuss how evaluations will be conducted Finalize ideas details Create story diagrams for first 4 games
Sprint 1 25th may - 31st may	 Start working on Four Color Map Develop reusable components to be used in other games (help buttons, color palette, etc) Testing Four Color Map
Sprint 2 1st June - 7th June	Start working on Broken CalculatorTesting Broken Calculator
Sprint 3 8th June - 14th June	 Get feedback on Four Color Map from mentors after testing and fix issues and bugs Research space translation and rotation for Soma Cubes Design the algorithms and data structures used in the game
Sprint 4 15th June - 21st June	 Get feedback on Broken Calculator from mentors after testing and fix issues and bugs if found Start Working on Soma Cubes UI and animations Integrate UI with moving Algorithms Testing Soma Cubes

Sprint 5 22nd June - 28th June	 Continue working on the existing code of 15 Puzzle and fix issue and comments on it Get feedback on Soma cubes and 15 puzzle from mentors after testing and fix issues and bugs if found Create story diagrams for the remaining games
Sprint 6 29th June - 5th July	 Document the first four games and prepare for the Mid-Term Evaluation Start Working on Euclid's Game Compare between different implementations of the bot
Sprint 7 6th July - 12th July	 Start Working on Magic Moving Game Compare between different implementations of the bot Testing and get feedback over Euclid's Game
Sprint 8 13th July - 19th July	 Fixing bugs reported in Euclid's Game Start Working on Magic Number Grid Game Develop low complexity bot algorithm and check if the grid is solvable Testing and get feedback over Magic Moving Game
Sprint 9 20th July - 26th July	 Fixing bugs reported in Magic Moving Game Start Working on Sequence Wizard Research the best model for efficiently predicting numbers in a sequence without requiring large datasets Testing and get feedback over Magic Number Grid Game
Sprint 10 27th July - 2nd August	 Fixing bugs reported in Magic Number Grid Game Start Working on AI organizer Research the best model for efficiently classifying images without requiring large datasets Testing and get feedback over Sequence Wizard
Sprint 11 3rd August - 14th August	 Develop efficient algorithm to solve rubik's cube and check that it is solvable Starting working on Rubik's cube game Testing Rubik's cube Testing and get feedback over Al organizer
Sprint 12 15th August - 25th August	 Fix any remaining bugs or issues Documenting the last 5 games Write final evaluation report

Final notes:

- 1. **Images** included in the proposal are preliminary representations of the games' interfaces. These visuals serve as initial concepts implemented in pygame and not integrated with sugar and do not have the full functionality and are not indicative of the final designs. We plan to refine the user interfaces during Sprint 0 for the first four games and during Sprint 5 for the remaining games.
- 2. **Sugar Integration** All games will be integrated with the Sugar Learning Platform to leverage its features, such as the Journal for saving and resuming game states, allowing users to continue their progress seamlessly, and the toolbar for assistance and additional options and other sugar features.
- 3. **Implementation:** Each game will be developed using modular components to enhance maintainability and promote code reusability across multiple games. This approach aims to accelerate development and ensure consistency throughout the project.
- **4. Testing:** We will ensure compatibility across various screen sizes and devices, address edge cases, and guarantee error-free performance.
- 5. **Regular meetings:** Gather feedback from mentors to ensure smooth progress and high-quality development.
- 6. Availability: I will be available throughout the GSoC period from 09:00 to 22:00 (UTC+2).
- **7. Post GSoC Period:** I am willing to continue contributing to Sugar Labs and maintaining these activities in case any bugs arise.