## **Chat history**

[ChatGPT](https://chatgpt.com/)

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### **Today**

* [Game Over Detection](https://chatgpt.com/c/67419b3c-3ac8-8001-a2d6-429633b5966e)
* [Candy Crush Clone p5.js](https://chatgpt.com/c/674198c8-8048-8001-ad8d-a7f268be3976)

### **Yesterday**

* [Vijaykanth vs Terrorists Action](https://chatgpt.com/c/6740bc3c-4274-8001-a2ff-66e23553581d)

### **Previous 7 Days**

* [Dystopian Video Game Battle](https://chatgpt.com/c/673f33e6-964c-8001-9070-77dec3389dd0)
* [Dhanush Nayanthara Army Scene](https://chatgpt.com/c/673dcc01-e6a4-8001-8a88-087a5018c370)

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##### **You said:**

set of images as img1.jpg img2.jpg. ...... so on for a grid of random rectangular polygon of castle shap-e generated randomly is given and movement like candy crush game for similar candy given so rules of candy crush give me a p5 js script and sparkiling animation on similar check of candy need a clone code on p5js and put game assert in a folder so all images generated radomly for candy and grid in simple colours andwrie the code also give me

###### **ChatGPT said:**

ChatGPT

Below is a Candy Crush-style game clone in p5.js, where randomly generated rectangles resembling castle-like polygons are used as the "candies." When matches of three or more similar "candies" occur, they disappear with a sparkling animation, and new "candies" are generated to fill the grid.

### **Setup:**

* Place all game assets (if any specific assets) in a folder named assets.
* If no assets exist, the script will generate random colors for the "candies."

Here's the code:

### **Code:**

javascript

Copy code

*// Grid and candy variables* let grid; let cols = 8; *// Number of columns* let rows = 8; *// Number of rows* let tileSize = 60; *// Size of each tile* let candies = []; let sparkleFrames = 10; *// Number of frames for sparkle animation* let sparkleParticles = []; *// Preload images for candies* function preload() { for (let i = 0; i < 5; i++) { candies.push(loadImage(`assets/candy${i + 1}.png`)); *// Candy images in "assets" folder* } } function setup() { createCanvas(cols \* tileSize, rows \* tileSize); grid = createGrid(cols, rows); } function draw() { background(30); *// Draw the grid* drawGrid(); *// Handle sparkles* for (let i = sparkleParticles.length - 1; i >= 0; i--) { let sparkle = sparkleParticles[i]; sparkle.display(); sparkle.update(); *// Remove particle when it's finished* if (sparkle.finished) { sparkleParticles.splice(i, 1); } } } *// Create a grid of candies* function createGrid(cols, rows) { let grid = []; for (let y = 0; y < rows; y++) { let row = []; for (let x = 0; x < cols; x++) { row.push(floor(random(candies.length))); *// Random candy type* } grid.push(row); } return grid; } *// Draw the grid* function drawGrid() { for (let y = 0; y < rows; y++) { for (let x = 0; x < cols; x++) { let candyIndex = grid[y][x]; if (candyIndex !== null) { image(candies[candyIndex], x \* tileSize, y \* tileSize, tileSize, tileSize); } } } } *// Check for matches* function checkMatches() { let matches = []; *// Check rows for matches* for (let y = 0; y < rows; y++) { for (let x = 0; x < cols - 2; x++) { if ( grid[y][x] !== null && grid[y][x] === grid[y][x + 1] && grid[y][x] === grid[y][x + 2] ) { matches.push({ x, y }); matches.push({ x: x + 1, y }); matches.push({ x: x + 2, y }); } } } *// Check columns for matches* for (let x = 0; x < cols; x++) { for (let y = 0; y < rows - 2; y++) { if ( grid[y][x] !== null && grid[y][x] === grid[y + 1][x] && grid[y][x] === grid[y + 2][x] ) { matches.push({ x, y }); matches.push({ x, y: y + 1 }); matches.push({ x, y: y + 2 }); } } } return matches; } *// Create sparkle animation* class Sparkle { constructor(x, y) { this.x = x; this.y = y; this.life = sparkleFrames; this.finished = false; } update() { this.life--; if (this.life <= 0) { this.finished = true; } } display() { noStroke(); fill(255, 255, random(100, 255), this.life \* 25); ellipse( this.x + random(-10, 10), this.y + random(-10, 10), random(5, 10) ); } } *// Trigger sparkle animation* function triggerSparkle(matches) { matches.forEach(({ x, y }) => { for (let i = 0; i < 20; i++) { sparkleParticles.push( new Sparkle(x \* tileSize + tileSize / 2, y \* tileSize + tileSize / 2) ); } }); } *// Handle mouse click* function mousePressed() { *// Detect matches* let matches = checkMatches(); if (matches.length > 0) { *// Trigger sparkle animation* triggerSparkle(matches); *// Remove matched candies* matches.forEach(({ x, y }) => { grid[y][x] = null; }); *// Collapse grid* collapseGrid(); } } *// Collapse the grid after matches* function collapseGrid() { for (let x = 0; x < cols; x++) { for (let y = rows - 1; y >= 0; y--) { if (grid[y][x] === null) { *// Find the next non-null candy above* for (let k = y - 1; k >= 0; k--) { if (grid[k][x] !== null) { grid[y][x] = grid[k][x]; grid[k][x] = null; break; } } *// If no candy found above, generate a new candy* if (grid[y][x] === null) { grid[y][x] = floor(random(candies.length)); } } } } }

### **How It Works:**

1. Grid Initialization: A grid of random "candies" is created.
2. Match Checking: Matches of 3 or more similar candies are detected.
3. Sparkle Animation: Matches trigger a sparkling effect before disappearing.
4. Grid Collapse: Candies above the matches collapse downward, and new candies are generated to fill the grid.

### **Assets:**

* Save candy images in the assets folder, named as candy1.png, candy2.png, ..., candy5.png.
* Alternatively, replace the image-drawing code with colored rectangles for simpler visuals.

Let me know if you need further clarification or customization!

##### **You said:**

🌸 p5.js says: It looks like there was a problem loading your image. Try checking if the file path (https://preview.p5js.org/assets/candy2.png) is correct, hosting the file online, or running a local server.

+ More info: https://github.com/processing/p5.js/wiki/Local-server

Event {isTrusted: true, type: "error", target: null, currentTarget: null, eventPhase: 0…}

🌸 p5.js says: It looks like there was a problem loading your image. Try checking if the file path (https://preview.p5js.org/assets/candy4.png) is correct, hosting the file online, or running a local server.

+ More info: https://github.com/processing/p5.js/wiki/Local-server

Event {isTrusted: true, type: "error", target: null, currentTarget: null, eventPhase: 0…}

🌸 p5.js says: It looks like there was a problem loading your image. Try checking if the file path (https://preview.p5js.org/assets/candy3.png) is correct, hosting the file online, or running a local server.

+ More info: https://github.com/processing/p5.js/wiki/Local-server

Event {isTrusted: true, type: "error", target: null, currentTarget: null, eventPhase: 0…}

🌸 p5.js says: It looks like there was a problem loading your image. Try checking if the file path (https://preview.p5js.org/assets/candy5.png) is correct, hosting the file online, or running a local server.

+ More info: https://github.com/processing/p5.js/wiki/Local-server

Event {isTrusted: true, type: "error", target: null, currentTarget: null, eventPhase: 0…}

🌸 p5.js says: It looks like there was a problem loading your image. Try checking if the file path (https://preview.p5js.org/assets/candy1.png) is correct, hosting the file online, or running a local server.

+ More info: https://github.com/processing/p5.js/wiki/Local-server

Event {isTrusted: true, type: "error", target: null, currentTarget: null, eventPhase: 0…} generate all images by itself randomly put asset of candy and everything seperatly and call

###### **ChatGPT said:**

ChatGPT

To avoid issues with external assets, we can generate the candy images programmatically as simple geometric shapes or colored rectangles. This way, no external images are required, and everything is self-contained.

Here’s a self-contained p5.js script that generates random "candies" as simple colored shapes with a unique design. These will be randomly assigned to the grid, and the game will function without the need for external assets.

### **Complete Code**

javascript

Copy code

*// Grid and candy variables* let grid; let cols = 8; *// Number of columns* let rows = 8; *// Number of rows* let tileSize = 60; *// Size of each tile* let candyColors = []; *// Colors for different candies* let sparkleParticles = []; let sparkleFrames = 10; *// Sparkle animation frames* function setup() { createCanvas(cols \* tileSize, rows \* tileSize); *// Generate random candy colors* for (let i = 0; i < 5; i++) { candyColors.push(color(random(50, 255), random(50, 255), random(50, 255))); } *// Initialize the grid* grid = createGrid(cols, rows); } function draw() { background(30); *// Draw the grid* drawGrid(); *// Handle sparkles* for (let i = sparkleParticles.length - 1; i >= 0; i--) { let sparkle = sparkleParticles[i]; sparkle.display(); sparkle.update(); *// Remove particle when it's finished* if (sparkle.finished) { sparkleParticles.splice(i, 1); } } } *// Create a grid of random candies* function createGrid(cols, rows) { let grid = []; for (let y = 0; y < rows; y++) { let row = []; for (let x = 0; x < cols; x++) { row.push(floor(random(candyColors.length))); *// Random candy type* } grid.push(row); } return grid; } *// Draw the grid* function drawGrid() { for (let y = 0; y < rows; y++) { for (let x = 0; x < cols; x++) { let candyType = grid[y][x]; if (candyType !== null) { drawCandy(x \* tileSize, y \* tileSize, candyType); } } } } *// Draw a single candy at the specified position* function drawCandy(x, y, type) { noStroke(); fill(candyColors[type]); rect(x + 10, y + 10, tileSize - 20, tileSize - 20, 10); *// Rounded rectangles for candies* } *// Check for matches* function checkMatches() { let matches = []; *// Check rows for matches* for (let y = 0; y < rows; y++) { for (let x = 0; x < cols - 2; x++) { if ( grid[y][x] !== null && grid[y][x] === grid[y][x + 1] && grid[y][x] === grid[y][x + 2] ) { matches.push({ x, y }); matches.push({ x: x + 1, y }); matches.push({ x: x + 2, y }); } } } *// Check columns for matches* for (let x = 0; x < cols; x++) { for (let y = 0; y < rows - 2; y++) { if ( grid[y][x] !== null && grid[y][x] === grid[y + 1][x] && grid[y][x] === grid[y + 2][x] ) { matches.push({ x, y }); matches.push({ x, y: y + 1 }); matches.push({ x, y: y + 2 }); } } } return matches; } *// Create sparkle animation* class Sparkle { constructor(x, y) { this.x = x; this.y = y; this.life = sparkleFrames; this.finished = false; } update() { this.life--; if (this.life <= 0) { this.finished = true; } } display() { noStroke(); fill(255, random(150, 255), random(150, 255), this.life \* 25); ellipse( this.x + random(-10, 10), this.y + random(-10, 10), random(5, 10) ); } } *// Trigger sparkle animation* function triggerSparkle(matches) { matches.forEach(({ x, y }) => { for (let i = 0; i < 20; i++) { sparkleParticles.push( new Sparkle(x \* tileSize + tileSize / 2, y \* tileSize + tileSize / 2) ); } }); } *// Handle mouse click* function mousePressed() { *// Detect matches* let matches = checkMatches(); if (matches.length > 0) { *// Trigger sparkle animation* triggerSparkle(matches); *// Remove matched candies* matches.forEach(({ x, y }) => { grid[y][x] = null; }); *// Collapse grid* collapseGrid(); } } *// Collapse the grid after matches* function collapseGrid() { for (let x = 0; x < cols; x++) { for (let y = rows - 1; y >= 0; y--) { if (grid[y][x] === null) { *// Find the next non-null candy above* for (let k = y - 1; k >= 0; k--) { if (grid[k][x] !== null) { grid[y][x] = grid[k][x]; grid[k][x] = null; break; } } *// If no candy found above, generate a new candy* if (grid[y][x] === null) { grid[y][x] = floor(random(candyColors.length)); } } } } }

### **Features:**

1. Self-Contained "Candies": Generates colored rounded rectangles instead of external assets.
2. Sparkle Animation: Animates sparkle particles when a match occurs.
3. Matching Logic: Detects matches in rows and columns.
4. Grid Collapse: Candies fall down to fill gaps, and new ones are generated at the top.

### **To Test:**

* Copy the code into the p5.js Web Editor.
* Run the sketch to see the game in action. No additional files are required!

##### **You said:**

give candy gradient finishand give according to these rules rewrite the coide "// Grid and candy variables

let grid;

let cols = 8; // Number of columns

let rows = 8; // Number of rows

let tileSize = 60; // Size of each tile

let candyColors = []; // Colors for different candies

let sparkleParticles = [];

let sparkleFrames = 10; // Sparkle animation frames

function setup() {

createCanvas(cols \* tileSize, rows \* tileSize);

// Generate random candy colors

for (let i = 0; i < 5; i++) {

candyColors.push(color(random(50, 255), random(50, 255), random(50, 255)));

}

// Initialize the grid

grid = createGrid(cols, rows);

}

function draw() {

background(30);

// Draw the grid

drawGrid();

// Handle sparkles

for (let i = sparkleParticles.length - 1; i >= 0; i--) {

let sparkle = sparkleParticles[i];

sparkle.display();

sparkle.update();

// Remove particle when it's finished

if (sparkle.finished) {

sparkleParticles.splice(i, 1);

}

}

}

// Create a grid of random candies

function createGrid(cols, rows) {

let grid = [];

for (let y = 0; y < rows; y++) {

let row = [];

for (let x = 0; x < cols; x++) {

row.push(floor(random(candyColors.length))); // Random candy type

}

grid.push(row);

}

return grid;

}

// Draw the grid

function drawGrid() {

for (let y = 0; y < rows; y++) {

for (let x = 0; x < cols; x++) {

let candyType = grid[y][x];

if (candyType !== null) {

drawCandy(x \* tileSize, y \* tileSize, candyType);

}

}

}

}

// Draw a single candy at the specified position

function drawCandy(x, y, type) {

noStroke();

fill(candyColors[type]);

rect(x + 10, y + 10, tileSize - 20, tileSize - 20, 10); // Rounded rectangles for candies

}

// Check for matches

function checkMatches() {

let matches = [];

// Check rows for matches

for (let y = 0; y < rows; y++) {

for (let x = 0; x < cols - 2; x++) {

if (

grid[y][x] !== null &&

grid[y][x] === grid[y][x + 1] &&

grid[y][x] === grid[y][x + 2]

) {

matches.push({ x, y });

matches.push({ x: x + 1, y });

matches.push({ x: x + 2, y });

}

}

}

// Check columns for matches

for (let x = 0; x < cols; x++) {

for (let y = 0; y < rows - 2; y++) {

if (

grid[y][x] !== null &&

grid[y][x] === grid[y + 1][x] &&

grid[y][x] === grid[y + 2][x]

) {

matches.push({ x, y });

matches.push({ x, y: y + 1 });

matches.push({ x, y: y + 2 });

}

}

}

return matches;

}

// Create sparkle animation

class Sparkle {

constructor(x, y) {

this.x = x;

this.y = y;

this.life = sparkleFrames;

this.finished = false;

}

update() {

this.life--;

if (this.life <= 0) {

this.finished = true;

}

}

display() {

noStroke();

fill(255, random(150, 255), random(150, 255), this.life \* 25);

ellipse(

this.x + random(-10, 10),

this.y + random(-10, 10),

random(5, 10)

);

}

}

// Trigger sparkle animation

function triggerSparkle(matches) {

matches.forEach(({ x, y }) => {

for (let i = 0; i < 20; i++) {

sparkleParticles.push(

new Sparkle(x \* tileSize + tileSize / 2, y \* tileSize + tileSize / 2)

);

}

});

}

// Handle mouse click

function mousePressed() {

// Detect matches

let matches = checkMatches();

if (matches.length > 0) {

// Trigger sparkle animation

triggerSparkle(matches);

// Remove matched candies

matches.forEach(({ x, y }) => {

grid[y][x] = null;

});

// Collapse grid

collapseGrid();

}

}

// Collapse the grid after matches

function collapseGrid() {

for (let x = 0; x < cols; x++) {

for (let y = rows - 1; y >= 0; y--) {

if (grid[y][x] === null) {

// Find the next non-null candy above

for (let k = y - 1; k >= 0; k--) {

if (grid[k][x] !== null) {

grid[y][x] = grid[k][x];

grid[k][x] = null;

break;

}

}

// If no candy found above, generate a new candy

if (grid[y][x] === null) {

grid[y][x] = floor(random(candyColors.length));

}

}

}

}

} "from typing import List

class Solution:

def candyCrush(self, board: List[List[int]]) -> List[List[int]]:

# Dimensions of the board

num\_rows, num\_cols = len(board), len(board[0])

# Flag to indicate if we should continue crushing candies

should\_crush = True

# Keep crushing candies until no more moves can be made

while should\_crush:

should\_crush = False # Reset the flag for each iteration

# Mark the candies to be crushed horizontally

for row in range(num\_rows):

for col in range(num\_cols - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies have the same value

if candy\_value != 0 and candy\_value == abs(board[row][col + 1]) == abs(board[row][col + 2]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing by negating their value

board[row][col] = board[row][col + 1] = board[row][col + 2] = -candy\_value

# Mark the candies to be crushed vertically

for col in range(num\_cols):

for row in range(num\_rows - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies vertically have the same value

if candy\_value != 0 and candy\_value == abs(board[row + 1][col]) == abs(board[row + 2][col]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing

board[row][col] = board[row + 1][col] = board[row + 2][col] = -candy\_value

# Drop the candies to fill the empty spaces caused by crushing

if should\_crush:

for col in range(num\_cols):

# Pointer to where the next non-crushed candy will fall

write\_row = num\_rows - 1

for row in range(num\_rows - 1, -1, -1):

# If the candy is not marked for crushing, bring it down

if board[row][col] > 0:

board[write\_row][col] = board[row][col]

write\_row -= 1

# Fill the remaining spaces at the top with zeros

while write\_row >= 0:

board[write\_row][col] = 0

write\_row -= 1

# Return the modified board after all possible crushes are completed

return board " usethiswrite in p5 js

###### **ChatGPT said:**

ChatGPT

Here’s an updated p5.js implementation with gradient candies and logic based on the Solution.candyCrush approach you provided. The game will follow the candy crushing rules, detect matches, and include gradient finishes for the candies.

### **Complete Code with Gradient Candies and Improved Logic**

javascript

Copy code

*// Grid and candy variables* let grid; let cols = 8; *// Number of columns* let rows = 8; *// Number of rows* let tileSize = 60; *// Size of each tile* let candyColors = []; *// Gradient colors for different candies* let sparkleParticles = []; let sparkleFrames = 10; *// Sparkle animation frames* function setup() { createCanvas(cols \* tileSize, rows \* tileSize); *// Generate gradient colors for candies* for (let i = 0; i < 5; i++) { let color1 = color(random(50, 200), random(50, 200), random(50, 200)); let color2 = color(random(200, 255), random(200, 255), random(200, 255)); candyColors.push([color1, color2]); } *// Initialize the grid* grid = createGrid(cols, rows); } function draw() { background(30); *// Draw the grid* drawGrid(); *// Handle sparkles* for (let i = sparkleParticles.length - 1; i >= 0; i--) { let sparkle = sparkleParticles[i]; sparkle.display(); sparkle.update(); *// Remove particle when it's finished* if (sparkle.finished) { sparkleParticles.splice(i, 1); } } } *// Create a grid of random candies* function createGrid(cols, rows) { let grid = []; for (let y = 0; y < rows; y++) { let row = []; for (let x = 0; x < cols; x++) { row.push(floor(random(candyColors.length))); *// Random candy type* } grid.push(row); } return grid; } *// Draw the grid* function drawGrid() { for (let y = 0; y < rows; y++) { for (let x = 0; x < cols; x++) { let candyType = grid[y][x]; if (candyType !== null) { drawCandy(x \* tileSize, y \* tileSize, candyType); } } } } *// Draw a single candy with gradient* function drawCandy(x, y, type) { let gradient = candyColors[type]; let color1 = gradient[0]; let color2 = gradient[1]; *// Create a gradient effect* for (let i = 0; i < tileSize - 20; i++) { let inter = map(i, 0, tileSize - 20, 0, 1); let col = lerpColor(color1, color2, inter); stroke(col); line(x + 10, y + 10 + i, x + tileSize - 10, y + 10 + i); } *// Add a highlight* noStroke(); fill(255, 255, 255, 50); ellipse(x + tileSize / 2, y + tileSize / 3, tileSize / 3, tileSize / 4); } *// Check for matches and mark candies for removal* function checkMatches() { let matches = []; *// Check rows for matches* for (let y = 0; y < rows; y++) { for (let x = 0; x < cols - 2; x++) { let candyType = Math.abs(grid[y][x]); if ( candyType !== null && candyType === Math.abs(grid[y][x + 1]) && candyType === Math.abs(grid[y][x + 2]) ) { matches.push({ x, y }); matches.push({ x: x + 1, y }); matches.push({ x: x + 2, y }); grid[y][x] = grid[y][x + 1] = grid[y][x + 2] = -candyType; } } } *// Check columns for matches* for (let x = 0; x < cols; x++) { for (let y = 0; y < rows - 2; y++) { let candyType = Math.abs(grid[y][x]); if ( candyType !== null && candyType === Math.abs(grid[y + 1][x]) && candyType === Math.abs(grid[y + 2][x]) ) { matches.push({ x, y }); matches.push({ x, y: y + 1 }); matches.push({ x, y: y + 2 }); grid[y][x] = grid[y + 1][x] = grid[y + 2][x] = -candyType; } } } return matches; } *// Collapse the grid after matches* function collapseGrid() { for (let x = 0; x < cols; x++) { let writeRow = rows - 1; for (let y = rows - 1; y >= 0; y--) { if (grid[y][x] > 0) { grid[writeRow][x] = grid[y][x]; writeRow--; } } while (writeRow >= 0) { grid[writeRow][x] = floor(random(candyColors.length)); writeRow--; } } } *// Trigger sparkle animation* function triggerSparkle(matches) { matches.forEach(({ x, y }) => { for (let i = 0; i < 20; i++) { sparkleParticles.push( new Sparkle(x \* tileSize + tileSize / 2, y \* tileSize + tileSize / 2) ); } }); } *// Create sparkle animation* class Sparkle { constructor(x, y) { this.x = x; this.y = y; this.life = sparkleFrames; this.finished = false; } update() { this.life--; if (this.life <= 0) { this.finished = true; } } display() { noStroke(); fill(255, random(150, 255), random(150, 255), this.life \* 25); ellipse( this.x + random(-10, 10), this.y + random(-10, 10), random(5, 10) ); } } *// Handle mouse click* function mousePressed() { let matches = checkMatches(); if (matches.length > 0) { triggerSparkle(matches); *// Remove matched candies* matches.forEach(({ x, y }) => { grid[y][x] = null; }); collapseGrid(); } }

### **Key Features:**

1. Gradient Candies:
   * Each candy is drawn with a gradient effect using two colors.
   * Highlights are added to simulate a shiny candy-like finish.
2. Match Detection:
   * Detects matches in rows and columns using the candyCrush logic.
   * Marks candies for removal using negative values.
3. Grid Collapse:
   * Cascades candies downward and fills empty spaces with new candies.
4. Sparkle Animation:
   * Adds sparkling effects at positions where candies are crushed.

### **Try It:**

Copy and paste this code into the p5.js Web Editor and run it. Adjust cols, rows, or tileSize to customize the grid size or visuals.

##### **You said:**

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Leetcode Link

Problem Description

This problem requires you to simulate the game "Candy Crush". Given a 2D grid representing a candy board of size m x n, where each cell contains an integer that represents a different type of candy, your task is to implement an algorithm that performs a series of crushing actions according to the game's rules.

The crushing rules are as follows:

When three or more candies of the same type are adjacent either vertically or horizontally, they all get crushed at once, and their positions are set to zero, indicating an empty cell.

Once candies are crushed, gravity comes into play. Any candies above the empty cells will fall down to fill the empty spaces.

New candies do not enter the board from the top. Only existing candies drop down.

The crushing and dropping process continues until no more crushing can occur—i.e., no groups of three or more adjacent candies of the same type are left.

The goal is to keep applying these rules until the board reaches a stable state with no more possible crushes. The final stable board should be returned.

Intuition

The solution is iterative and simulates the game's mechanics step by step. Here's how the intuition unfolds:

Initial Check for Crushes: Start by scanning the board to find any rows or columns of three or more candies that can be crushed. We keep a boolean flag, run, tracking if we performed a crushing operation during the current iteration. This flag indicates whether we need to continue processing the board.

Marking Candies for Crushing: When we find three or more candies in a row or column that match, we mark them by negating their value. It allows us to distinguish between candies that will be crushed and the rest of the board.

Crushing Candies: Once we are done checking the entire board and have marked all candies to be crushed, we perform the actual crushing by replacing the marked candies (negative numbers) with zeros.

Implementing Gravity: After crushing, simulate gravity by letting the uncrushed candies (positive numbers) fall down to fill any gaps. This is done by moving candies down within each column, starting from the bottom up.

Repeating the Process: Once we've completed a crush and gravity step, we need to check if more crushes can be made because the falling candies might create new sequences of three or more matching candies. We repeat the process as long as we keep crushing candies in each iteration. The run flag helps us to determine this; if set to True, at least one crushing occurred, so we need another pass.

Stable Board: Finally, when no more crushes occur in a whole pass (i.e., run is False), the board is stable, and we return it.

By iterating through these steps, the given algorithm ensures that all possible crushes are made and that the board reaches a stable state according to Candy Crush rules.

Learn more about Two Pointers patterns.

Solution Approach

The implementation of the solution involves several important steps, each taking advantage of basic algorithms and data structures.

Marking Candies to Crush: We loop through the entire board, searching for sequences of three or more similar candies either horizontally or vertically. We use two nested loops for this - one for rows and one for columns. When we find such a sequence, we mark the candies by negating their values using abs(board[i][j]) to indicate these will be crushed. The use of negation allows us to retain the candy type information, which is important to check for subsequent crushes in later iterations.

Horizontal Crushing: This part checks for three or more adjacent candies horizontally. The following snippet from the code performs horizontal checks and marks the candies:

for i in range(m):

for j in range(n - 2):

if (board[i][j] != 0

and abs(board[i][j]) == abs(board[i][j + 1])

and abs(board[i][j]) == abs(board[i][j + 2])):

run = True

board[i][j] = board[i][j + 1] = board[i][j + 2] = -abs(board[i][j])

Vertical Crushing: Similar to the horizontal checks, we perform vertical checks as well, identifying candies that should be crushed and marking them as negative numbers. Code snippet for the vertical check:

for j in range(n):

for i in range(m - 2):

if (board[i][j] != 0

and abs(board[i][j]) == abs(board[i + 1][j])

and abs(board[i][j]) == abs(board[i + 2][j])):

run = True

board[i][j] = board[i + 1][j] = board[i + 2][j] = -abs(board[i][j])

Candies Falling (Gravity): Once all possible candies are marked, we need to let all the unmarked (positive) candies fall down. We iterate through each column starting from the bottom row and move unmarked candies down to the ‘curr’ position, which represents the next available uncrushed position from the bottom. The code for simulating gravity is as follows:

for j in range(n):

curr = m - 1

for i in range(m - 1, -1, -1):

if board[i][j] > 0:

board[curr][j] = board[i][j]

curr -= 1

while curr > -1:

board[curr][j] = 0

curr -= 1

Repeating Until Stable: The outer while run: loop allows us to repeat this process until no further candies can be crushed. The run flag is set to True whenever a crush happens, prompting another iteration. When an iteration completes with no candies crushed (run is False), the board is stable, and the loop will terminate.

Returning the Result: After the loop exits, we return the stabilized board. There are no extra data structures used outside of the input board, which is mutated in place to save space, and simple variables for iteration control.

By iterating over the marked candies and applying gravity as long as there are candies to crush, the algorithm ensures an accurate portrayal of the Candy Crush mechanism.

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Example Walkthrough

Let's walk through a small example to illustrate the solution approach using a simple 3x3 grid to demonstrate the Candy Crush algorithm.

Suppose our initial 3x3 grid is as follows:

1 1 1

2 2 3

3 3 2

Following the solution approach:

Marking Candies to Crush: First, we look for horizontal and vertical sequences of three or more similar candies to mark for crushing. We see that the top row has three 1s horizontally.

After marking, our grid looks like this:

-1 -1 -1

2 2 3

3 3 2

There are no vertical sequences to mark, so we continue to the next step.

Horizontal and Vertical Crushing: Since we've already marked the candies in step 1, we now set those positions to zero, simulating the crush.

Our grid now looks like this:

0 0 0

2 2 3

3 3 2

Candies Falling (Gravity): We apply gravity, allowing the candies to fall down to fill the empty spaces. Starting from the bottom of each column, we move positive numbers down.

After gravity, our grid becomes:

0 0 0

0 0 0

2 2 3

Now we have uncrushed candies at the bottom with zeros representing the empty cells above them.

Repeating Until Stable: We need to check again if any new sequences of three or more similar candies have formed due to gravity. Since no such sequences exist, no further action is required, and the run flag remains False.

Returning the Result: With no further crushes possible, and the board in a stable state, this is the final board state:

0 0 0

0 0 0

2 2 3

And this is the state we return as our answer, illustrating a simple run-through of the Candy Crush algorithm.

Solution Implementation

Python

Java

C++

TypeScript

from typing import List

class Solution:

def candyCrush(self, board: List[List[int]]) -> List[List[int]]:

# Dimensions of the board

num\_rows, num\_cols = len(board), len(board[0])

# Flag to indicate if we should continue crushing candies

should\_crush = True

# Keep crushing candies until no more moves can be made

while should\_crush:

should\_crush = False # Reset the flag for each iteration

# Mark the candies to be crushed horizontally

for row in range(num\_rows):

for col in range(num\_cols - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies have the same value

if candy\_value != 0 and candy\_value == abs(board[row][col + 1]) == abs(board[row][col + 2]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing by negating their value

board[row][col] = board[row][col + 1] = board[row][col + 2] = -candy\_value

# Mark the candies to be crushed vertically

for col in range(num\_cols):

for row in range(num\_rows - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies vertically have the same value

if candy\_value != 0 and candy\_value == abs(board[row + 1][col]) == abs(board[row + 2][col]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing

board[row][col] = board[row + 1][col] = board[row + 2][col] = -candy\_value

# Drop the candies to fill the empty spaces caused by crushing

if should\_crush:

for col in range(num\_cols):

# Pointer to where the next non-crushed candy will fall

write\_row = num\_rows - 1

for row in range(num\_rows - 1, -1, -1):

# If the candy is not marked for crushing, bring it down

if board[row][col] > 0:

board[write\_row][col] = board[row][col]

write\_row -= 1

# Fill the remaining spaces at the top with zeros

while write\_row >= 0:

board[write\_row][col] = 0

write\_row -= 1

# Return the modified board after all possible crushes are completed

return board

Time and Space Complexity

Time Complexity

The time complexity of the given code is primarily determined by the nested loops and the operations performed within them. Let's analyze it step by step.

The outer while loop that repeats until no more candies can be crushed (run = False) will run until the board stabilizes, which relates to the dimensions of the board. In the worst case, this might be O(m \* n) because each candy might need to fall all the way down the board in the most extreme case.

Inside the while loop, there are two sets of nested for loops: one for checking rows and one for checking columns for crushable candies. Both of these sets involve iterating over all elements on the board once, giving us a O(m \* n) for each full scan.

Crushing candies and making them negative take O(1) time each, but since it's inside the nested loops, it doesn't add more than a constant factor to the overall complexity of scanning the board.

The final part within the while loop is another nested loop that handles gravity, making candies fall down. This, again, requires going over each column and, in the worst case, moving each candy down to the bottom, which takes O(m) for each column. Multiplying by n columns gives us O(m \* n).

Combining these, in the worst case, the while loop may run m \* n times due to the possibility of each iteration only crushing one candy and making others fall one place. This is a pessimistic estimate, but it serves as an upper boundary. Thus, the time complexity of the nested loops, taken together, results in O((m \* n) \* (m \* n)) or O((m \* n)^2).

Space Complexity

The space complexity of the code is:

O(1) for the variables m, n, run, curr, and i, j inside loops, as they do not depend on the size of the board and use a constant amount of space.

The input board is modified in-place and no additional data structures of significant size are created or used in the process, meaning we do not use additional space proportional to the size of the input.

Hence, the space complexity of the algorithm is O(1).

Note: While the actual number of iterations needed to stabilize the board might be much less than m \* n, we are considering the worst-case time complexity here for completeness.

Learn more about how to find time and space complexity quickly using problem constraints.

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Question 1 out of 10

Which of the following problems can be solved with backtracking (select multiple)

Generating subsets

Generating random numbers

Generating permutations

Sorting integers

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Here’s the complete implementation of the Candy Crush problem in Python following the provided rules and explanation. The code ensures correctness by marking candies for crushing, simulating gravity, and iterating until the board is stable.

python

Copy code

from typing import List class Solution: def candyCrush(self, board: List[List[int]]) -> List[List[int]]: *# Dimensions of the board* num\_rows, num\_cols = len(board), len(board[0]) *# Flag to indicate if we should continue crushing candies* should\_crush = True *# Keep crushing candies until no more moves can be made* while should\_crush: should\_crush = False *# Reset the flag for each iteration* *# Mark the candies to be crushed horizontally* for row in range(num\_rows): for col in range(num\_cols - 2): candy\_value = abs(board[row][col]) *# Check if three consecutive candies have the same value* if candy\_value != 0 and candy\_value == abs(board[row][col + 1]) == abs(board[row][col + 2]): should\_crush = True *# We will need another pass after crushing* *# Mark the candies for crushing by negating their value* board[row][col] = board[row][col + 1] = board[row][col + 2] = -candy\_value *# Mark the candies to be crushed vertically* for col in range(num\_cols): for row in range(num\_rows - 2): candy\_value = abs(board[row][col]) *# Check if three consecutive candies vertically have the same value* if candy\_value != 0 and candy\_value == abs(board[row + 1][col]) == abs(board[row + 2][col]): should\_crush = True *# We will need another pass after crushing* *# Mark the candies for crushing* board[row][col] = board[row + 1][col] = board[row + 2][col] = -candy\_value *# Drop the candies to fill the empty spaces caused by crushing* if should\_crush: for col in range(num\_cols): *# Pointer to where the next non-crushed candy will fall* write\_row = num\_rows - 1 for row in range(num\_rows - 1, -1, -1): *# If the candy is not marked for crushing, bring it down* if board[row][col] > 0: board[write\_row][col] = board[row][col] write\_row -= 1 *# Fill the remaining spaces at the top with zeros* while write\_row >= 0: board[write\_row][col] = 0 write\_row -= 1 *# Return the modified board after all possible crushes are completed* return board

### **Explanation of Code**

1. Candy Marking:
   * Horizontal and vertical groups of three or more candies are identified using nested loops. Matching candies are marked for crushing by negating their values.
2. Candy Crushing:
   * Marked candies are set to zero to simulate the crushing process.
3. Gravity Simulation:
   * For each column, uncrushed candies "fall" to the lowest possible positions. The gaps above are filled with zeros.
4. Repetition:
   * The process repeats until no further crushes are possible, determined by the

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Problem Description

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The crushing rules are as follows:

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Once candies are crushed, gravity comes into play. Any candies above the empty cells will fall down to fill the empty spaces.

New candies do not enter the board from the top. Only existing candies drop down.

The crushing and dropping process continues until no more crushing can occur—i.e., no groups of three or more adjacent candies of the same type are left.

The goal is to keep applying these rules until the board reaches a stable state with no more possible crushes. The final stable board should be returned.

Intuition

The solution is iterative and simulates the game's mechanics step by step. Here's how the intuition unfolds:

Initial Check for Crushes: Start by scanning the board to find any rows or columns of three or more candies that can be crushed. We keep a boolean flag, run, tracking if we performed a crushing operation during the current iteration. This flag indicates whether we need to continue processing the board.

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Implementing Gravity: After crushing, simulate gravity by letting the uncrushed candies (positive numbers) fall down to fill any gaps. This is done by moving candies down within each column, starting from the bottom up.

Repeating the Process: Once we've completed a crush and gravity step, we need to check if more crushes can be made because the falling candies might create new sequences of three or more matching candies. We repeat the process as long as we keep crushing candies in each iteration. The run flag helps us to determine this; if set to True, at least one crushing occurred, so we need another pass.

Stable Board: Finally, when no more crushes occur in a whole pass (i.e., run is False), the board is stable, and we return it.

By iterating through these steps, the given algorithm ensures that all possible crushes are made and that the board reaches a stable state according to Candy Crush rules.

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Solution Approach

The implementation of the solution involves several important steps, each taking advantage of basic algorithms and data structures.

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Horizontal Crushing: This part checks for three or more adjacent candies horizontally. The following snippet from the code performs horizontal checks and marks the candies:

for i in range(m):

for j in range(n - 2):

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and abs(board[i][j]) == abs(board[i][j + 1])

and abs(board[i][j]) == abs(board[i][j + 2])):

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board[i][j] = board[i][j + 1] = board[i][j + 2] = -abs(board[i][j])

Vertical Crushing: Similar to the horizontal checks, we perform vertical checks as well, identifying candies that should be crushed and marking them as negative numbers. Code snippet for the vertical check:

for j in range(n):

for i in range(m - 2):

if (board[i][j] != 0

and abs(board[i][j]) == abs(board[i + 1][j])

and abs(board[i][j]) == abs(board[i + 2][j])):

run = True

board[i][j] = board[i + 1][j] = board[i + 2][j] = -abs(board[i][j])

Candies Falling (Gravity): Once all possible candies are marked, we need to let all the unmarked (positive) candies fall down. We iterate through each column starting from the bottom row and move unmarked candies down to the ‘curr’ position, which represents the next available uncrushed position from the bottom. The code for simulating gravity is as follows:

for j in range(n):

curr = m - 1

for i in range(m - 1, -1, -1):

if board[i][j] > 0:

board[curr][j] = board[i][j]

curr -= 1

while curr > -1:

board[curr][j] = 0

curr -= 1

Repeating Until Stable: The outer while run: loop allows us to repeat this process until no further candies can be crushed. The run flag is set to True whenever a crush happens, prompting another iteration. When an iteration completes with no candies crushed (run is False), the board is stable, and the loop will terminate.

Returning the Result: After the loop exits, we return the stabilized board. There are no extra data structures used outside of the input board, which is mutated in place to save space, and simple variables for iteration control.

By iterating over the marked candies and applying gravity as long as there are candies to crush, the algorithm ensures an accurate portrayal of the Candy Crush mechanism.

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Example Walkthrough

Let's walk through a small example to illustrate the solution approach using a simple 3x3 grid to demonstrate the Candy Crush algorithm.

Suppose our initial 3x3 grid is as follows:

1 1 1

2 2 3

3 3 2

Following the solution approach:

Marking Candies to Crush: First, we look for horizontal and vertical sequences of three or more similar candies to mark for crushing. We see that the top row has three 1s horizontally.

After marking, our grid looks like this:

-1 -1 -1

2 2 3

3 3 2

There are no vertical sequences to mark, so we continue to the next step.

Horizontal and Vertical Crushing: Since we've already marked the candies in step 1, we now set those positions to zero, simulating the crush.

Our grid now looks like this:

0 0 0

2 2 3

3 3 2

Candies Falling (Gravity): We apply gravity, allowing the candies to fall down to fill the empty spaces. Starting from the bottom of each column, we move positive numbers down.

After gravity, our grid becomes:

0 0 0

0 0 0

2 2 3

Now we have uncrushed candies at the bottom with zeros representing the empty cells above them.

Repeating Until Stable: We need to check again if any new sequences of three or more similar candies have formed due to gravity. Since no such sequences exist, no further action is required, and the run flag remains False.

Returning the Result: With no further crushes possible, and the board in a stable state, this is the final board state:

0 0 0

0 0 0

2 2 3

And this is the state we return as our answer, illustrating a simple run-through of the Candy Crush algorithm.

Solution Implementation

Python

Java

C++

TypeScript

from typing import List

class Solution:

def candyCrush(self, board: List[List[int]]) -> List[List[int]]:

# Dimensions of the board

num\_rows, num\_cols = len(board), len(board[0])

# Flag to indicate if we should continue crushing candies

should\_crush = True

# Keep crushing candies until no more moves can be made

while should\_crush:

should\_crush = False # Reset the flag for each iteration

# Mark the candies to be crushed horizontally

for row in range(num\_rows):

for col in range(num\_cols - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies have the same value

if candy\_value != 0 and candy\_value == abs(board[row][col + 1]) == abs(board[row][col + 2]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing by negating their value

board[row][col] = board[row][col + 1] = board[row][col + 2] = -candy\_value

# Mark the candies to be crushed vertically

for col in range(num\_cols):

for row in range(num\_rows - 2):

candy\_value = abs(board[row][col])

# Check if three consecutive candies vertically have the same value

if candy\_value != 0 and candy\_value == abs(board[row + 1][col]) == abs(board[row + 2][col]):

should\_crush = True # We will need another pass after crushing

# Mark the candies for crushing

board[row][col] = board[row + 1][col] = board[row + 2][col] = -candy\_value

# Drop the candies to fill the empty spaces caused by crushing

if should\_crush:

for col in range(num\_cols):

# Pointer to where the next non-crushed candy will fall

write\_row = num\_rows - 1

for row in range(num\_rows - 1, -1, -1):

# If the candy is not marked for crushing, bring it down

if board[row][col] > 0:

board[write\_row][col] = board[row][col]

write\_row -= 1

# Fill the remaining spaces at the top with zeros

while write\_row >= 0:

board[write\_row][col] = 0

write\_row -= 1

# Return the modified board after all possible crushes are completed

return board

Time and Space Complexity

Time Complexity

The time complexity of the given code is primarily determined by the nested loops and the operations performed within them. Let's analyze it step by step.

The outer while loop that repeats until no more candies can be crushed (run = False) will run until the board stabilizes, which relates to the dimensions of the board. In the worst case, this might be O(m \* n) because each candy might need to fall all the way down the board in the most extreme case.

Inside the while loop, there are two sets of nested for loops: one for checking rows and one for checking columns for crushable candies. Both of these sets involve iterating over all elements on the board once, giving us a O(m \* n) for each full scan.

Crushing candies and making them negative take O(1) time each, but since it's inside the nested loops, it doesn't add more than a constant factor to the overall complexity of scanning the board.

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The space complexity of the code is:

O(1) for the variables m, n, run, curr, and i, j inside loops, as they do not depend on the size of the board and use a constant amount of space.

The input board is modified in-place and no additional data structures of significant size are created or used in the process, meaning we do not use additional space proportional to the size of the input.

Hence, the space complexity of the algorithm is O(1).

Note: While the actual number of iterations needed to stabilize the board might be much less than m \* n, we are considering the worst-case time complexity here for completeness.

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Question 1 out of 10

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Recursion Review

Recursion Recursion is one of the most important concepts in computer science Simply speaking recursion is the process of a function calling itself Using a real life analogy imagine a scenario where you invite your friends to lunch https algomonster s3 us east 2 amazonaws com recursion jpg You first

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"

###### **ChatGPT said:**

ChatGPT

Here's the implementation of a Candy Crush simulation in p5.js, using the provided structure and explanation as a guide.

### **Setup**

We'll use the p5.js library to display the grid and dynamically simulate the Candy Crush algorithm. Each step will involve marking candies for crushing, performing gravity, and rendering the changes visually.

javascript

Copy code

let board; let rows = 9; let cols = 9; let cellSize = 50; let crushing = false; function setup() { createCanvas(cols \* cellSize, rows \* cellSize); board = createRandomBoard(rows, cols); } function draw() { background(220); drawBoard(); if (!crushing) { crushing = true; setTimeout(() => { if (!simulateCandyCrush()) noLoop(); *// Stop when stable* crushing = false; }, 500); } } function createRandomBoard(rows, cols) { let candies = [1, 2, 3, 4, 5]; *// Candy types* let board = []; for (let i = 0; i < rows; i++) { board[i] = []; for (let j = 0; j < cols; j++) { board[i][j] = random(candies); } } return board; } function drawBoard() { for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] === 0) { fill(200); *// Empty cells* } else { fill(board[i][j] \* 50, 100, 200); *// Color candy* } rect(j \* cellSize, i \* cellSize, cellSize, cellSize); } } } function simulateCandyCrush() { let marked = markCandies(); if (!marked) return false; applyGravity(); return true; } function markCandies() { let marked = false; *// Horizontal check* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols - 2; j++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i][j + 1]) && candy === abs(board[i][j + 2])) { board[i][j] = board[i][j + 1] = board[i][j + 2] = -candy; marked = true; } } } *// Vertical check* for (let j = 0; j < cols; j++) { for (let i = 0; i < rows - 2; i++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i + 1][j]) && candy === abs(board[i + 2][j])) { board[i][j] = board[i + 1][j] = board[i + 2][j] = -candy; marked = true; } } } *// Crush candies* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] < 0) { board[i][j] = 0; } } } return marked; } function applyGravity() { for (let j = 0; j < cols; j++) { let emptyRow = rows - 1; for (let i = rows - 1; i >= 0; i--) { if (board[i][j] > 0) { board[emptyRow][j] = board[i][j]; if (emptyRow !== i) board[i][j] = 0; emptyRow--; } } } }

### **Key Features:**

1. Grid Rendering:
   * The candies are represented as rectangles in a 2D grid.
   * Each candy type is color-coded for visual clarity.
2. Candy Crush Algorithm:
   * Marking: Horizontal and vertical checks identify candies to crush and mark them as 0.
   * Gravity: Candies above empty cells fall down, filling gaps.
3. Visualization:
   * Each step pauses briefly using setTimeout for animation.
   * The board stabilizes when no more candies can be crushed, halting the loop.

### **How to Run:**

1. Copy the code into the p5.js web editor: p5.js Web Editor.
2. Run the sketch to see the simulation in action.

This will visually simulate the Candy Crush game mechanics in a grid. Let me know if you need additional features, such as user interaction or a scoring system!

##### **You said:**

its not moving grid find all similar candy to ply display scre

###### **ChatGPT said:**

ChatGPT

Here’s an updated implementation of the Candy Crush game in p5.js that includes these features:

1. Dynamic Movement of the Grid: The grid updates dynamically when candies are crushed and fall due to gravity.
2. Score Display: A score counter increases as candies are crushed.
3. Highlight Matching Candies: A function identifies and highlights clusters of three or more matching candies.

javascript

Copy code

let board; let rows = 9; let cols = 9; let cellSize = 50; let score = 0; let crushing = false; function setup() { createCanvas(cols \* cellSize, rows \* cellSize + 50); *// Extra space for score* board = createRandomBoard(rows, cols); } function draw() { background(220); drawBoard(); displayScore(); if (!crushing) { crushing = true; setTimeout(() => { if (!simulateCandyCrush()) noLoop(); *// Stop when stable* crushing = false; }, 500); } } function createRandomBoard(rows, cols) { let candies = [1, 2, 3, 4, 5]; *// Candy types* let board = []; for (let i = 0; i < rows; i++) { board[i] = []; for (let j = 0; j < cols; j++) { board[i][j] = random(candies); } } return board; } function drawBoard() { for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] === 0) { fill(200); *// Empty cells* } else { fill(board[i][j] \* 50, 100, 200); *// Color candy* } rect(j \* cellSize, i \* cellSize, cellSize, cellSize); } } } function displayScore() { fill(0); textSize(20); textAlign(CENTER, CENTER); text(`Score: ${score}`, width / 2, rows \* cellSize + 25); } function simulateCandyCrush() { let marked = markCandies(); if (!marked) return false; applyGravity(); return true; } function markCandies() { let marked = false; *// Horizontal check* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols - 2; j++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i][j + 1]) && candy === abs(board[i][j + 2])) { board[i][j] = board[i][j + 1] = board[i][j + 2] = -candy; marked = true; } } } *// Vertical check* for (let j = 0; j < cols; j++) { for (let i = 0; i < rows - 2; i++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i + 1][j]) && candy === abs(board[i + 2][j])) { board[i][j] = board[i + 1][j] = board[i + 2][j] = -candy; marked = true; } } } *// Crush candies and update score* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] < 0) { board[i][j] = 0; score += 10; *// Add 10 points per crushed candy* } } } return marked; } function applyGravity() { for (let j = 0; j < cols; j++) { let emptyRow = rows - 1; for (let i = rows - 1; i >= 0; i--) { if (board[i][j] > 0) { board[emptyRow][j] = board[i][j]; if (emptyRow !== i) board[i][j] = 0; emptyRow--; } } } }

### **Key Features:**

1. Dynamic Grid Updates:
   * Candies are crushed and replaced with zeros.
   * Remaining candies fall to fill empty spaces using gravity.
2. Score Tracking:
   * Each crushed candy adds 10 points to the score.
   * The score is displayed at the bottom of the canvas.
3. Stop Simulation When Stable:
   * The game stops when no more matches are possible.
   * Uses noLoop() to halt the animation.
4. Candy Color Coding:
   * Each candy type is assigned a unique color for better visual distinction.

### **How to Run:**

1. Open the p5.js Web Editor: p5.js Web Editor.
2. Copy and paste the code into the editor.
3. Press the Play button to see the simulation in action.

Let me know if you'd like additional features such as interactive candy swapping or bonus points for longer matches!

##### **You said:**

show movement in canvas

###### **ChatGPT said:**

ChatGPT

To visually show the movement of candies falling in the canvas, we'll need to animate the process of candies "falling" into place. Here's the updated implementation that animates the movement:

### **Key Updates**

1. Animation for Falling Candies:
   * Use an array to track the current position of each candy during the animation.
   * Smoothly update their positions frame by frame.
2. Gravity Simulation with Animation:
   * Gradually move candies to their new positions using interpolation.
   * Update the board once all candies have settled.

### **Full Code**

javascript

Copy code

let board; let rows = 9; let cols = 9; let cellSize = 50; let score = 0; let animations = []; *// To track falling candies* let animationSpeed = 5; *// Pixels per frame* function setup() { createCanvas(cols \* cellSize, rows \* cellSize + 50); *// Extra space for score* board = createRandomBoard(rows, cols); } function draw() { background(220); drawBoard(); displayScore(); if (animations.length > 0) { animateCandies(); } else if (!simulateCandyCrush()) { noLoop(); *// Stop the game when stable* } } function createRandomBoard(rows, cols) { let candies = [1, 2, 3, 4, 5]; *// Candy types* let board = []; for (let i = 0; i < rows; i++) { board[i] = []; for (let j = 0; j < cols; j++) { board[i][j] = random(candies); } } return board; } function drawBoard() { for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] === 0) { fill(200); *// Empty cells* } else { fill(board[i][j] \* 50, 100, 200); *// Color candy* } rect(j \* cellSize, i \* cellSize, cellSize, cellSize); } } *// Draw animations* for (let anim of animations) { fill(anim.type \* 50, 100, 200); rect(anim.x \* cellSize, anim.y, cellSize, cellSize); } } function displayScore() { fill(0); textSize(20); textAlign(CENTER, CENTER); text(`Score: ${score}`, width / 2, rows \* cellSize + 25); } function simulateCandyCrush() { let marked = markCandies(); if (!marked) return false; startCandyAnimations(); return true; } function markCandies() { let marked = false; *// Horizontal check* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols - 2; j++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i][j + 1]) && candy === abs(board[i][j + 2])) { board[i][j] = board[i][j + 1] = board[i][j + 2] = -candy; marked = true; } } } *// Vertical check* for (let j = 0; j < cols; j++) { for (let i = 0; i < rows - 2; i++) { let candy = abs(board[i][j]); if (candy !== 0 && candy === abs(board[i + 1][j]) && candy === abs(board[i + 2][j])) { board[i][j] = board[i + 1][j] = board[i + 2][j] = -candy; marked = true; } } } *// Crush candies and update score* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { if (board[i][j] < 0) { board[i][j] = 0; score += 10; *// Add 10 points per crushed candy* } } } return marked; } function startCandyAnimations() { animations = []; for (let j = 0; j < cols; j++) { let emptyRow = rows - 1; for (let i = rows - 1; i >= 0; i--) { if (board[i][j] > 0) { if (emptyRow !== i) { animations.push({ type: board[i][j], *// Candy type* x: j, y: i \* cellSize, targetY: emptyRow \* cellSize, }); board[emptyRow][j] = board[i][j]; board[i][j] = 0; } emptyRow--; } } } } function animateCandies() { let stillAnimating = false; for (let anim of animations) { if (anim.y < anim.targetY) { anim.y += animationSpeed; stillAnimating = true; } else { anim.y = anim.targetY; *// Snap to target to avoid overshooting* } } *// If no more candies are animating, clear the animation array* if (!stillAnimating) animations = []; }

### **Key Changes**

1. Candy Animation Logic:
   * Animations are tracked using the animations array.
   * Each falling candy is stored with its current position and target position.
   * animateCandies() updates the position of falling candies smoothly.
2. Dynamic Drawing:
   * During the animation, candies in motion are drawn separately.
   * Once a candy reaches its target, it snaps into place.
3. Game Stabilization:
   * The game continues crushing and animating until the grid reaches a stable state.

### **How It Works**

1. Mark Candies:
   * Identify candies to crush and set their positions to 0.
2. Apply Gravity with Animation:
   * Calculate which candies need to fall and initialize animations for them.
   * Gradually move candies to their target positions.
3. Repeat Until Stable:
   * After each animation, check for new matches and repeat the process.

### **How to Run**

1. Copy and paste this code into the p5.js Web Editor.
2. Press Play.
3. Watch the candies animate as they fall and new matches are created.

Let me know if you'd like further enhancements!

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### **Today**

* [Game Over Detection](https://chatgpt.com/c/67419b3c-3ac8-8001-a2d6-429633b5966e)
* [Candy Crush Clone p5.js](https://chatgpt.com/c/674198c8-8048-8001-ad8d-a7f268be3976)

### **Yesterday**

* [Vijaykanth vs Terrorists Action](https://chatgpt.com/c/6740bc3c-4274-8001-a2ff-66e23553581d)

### **Previous 7 Days**

* [Dystopian Video Game Battle](https://chatgpt.com/c/673f33e6-964c-8001-9070-77dec3389dd0)
* [Dhanush Nayanthara Army Scene](https://chatgpt.com/c/673dcc01-e6a4-8001-8a88-087a5018c370)

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##### **You said:**

// Grid and candy variables

let grid;

let cols = 8; // Number of columns

let rows = 8; // Number of rows

let tileSize = 60; // Size of each tile

let candyColors = []; // Gradient colors for different candies

let sparkleParticles = [];

let sparkleFrames = 10; // Sparkle animation frames

function setup() {

createCanvas(cols \* tileSize, rows \* tileSize);

// Generate gradient colors for candies

for (let i = 0; i < 5; i++) {

let color1 = color(random(50, 200), random(50, 200), random(50, 200));

let color2 = color(random(200, 255), random(200, 255), random(200, 255));

candyColors.push([color1, color2]);

}

// Initialize the grid

grid = createGrid(cols, rows);

}

function draw() {

background(30);

// Draw the grid

drawGrid();

// Handle sparkles

for (let i = sparkleParticles.length - 1; i >= 0; i--) {

let sparkle = sparkleParticles[i];

sparkle.display();

sparkle.update();

// Remove particle when it's finished

if (sparkle.finished) {

sparkleParticles.splice(i, 1);

}

}

}

// Create a grid of random candies

function createGrid(cols, rows) {

let grid = [];

for (let y = 0; y < rows; y++) {

let row = [];

for (let x = 0; x < cols; x++) {

row.push(floor(random(candyColors.length))); // Random candy type

}

grid.push(row);

}

return grid;

}

// Draw the grid

function drawGrid() {

for (let y = 0; y < rows; y++) {

for (let x = 0; x < cols; x++) {

let candyType = grid[y][x];

if (candyType !== null) {

drawCandy(x \* tileSize, y \* tileSize, candyType);

}

}

}

}

// Draw a single candy with gradient

function drawCandy(x, y, type) {

let gradient = candyColors[type];

let color1 = gradient[0];

let color2 = gradient[1];

// Create a gradient effect

for (let i = 0; i < tileSize - 20; i++) {

let inter = map(i, 0, tileSize - 20, 0, 1);

let col = lerpColor(color1, color2, inter);

stroke(col);

line(x + 10, y + 10 + i, x + tileSize - 10, y + 10 + i);

}

// Add a highlight

noStroke();

fill(255, 255, 255, 50);

ellipse(x + tileSize / 2, y + tileSize / 3, tileSize / 3, tileSize / 4);

}

// Check for matches and mark candies for removal

function checkMatches() {

let matches = [];

// Check rows for matches

for (let y = 0; y < rows; y++) {

for (let x = 0; x < cols - 2; x++) {

let candyType = Math.abs(grid[y][x]);

if (

candyType !== null &&

candyType === Math.abs(grid[y][x + 1]) &&

candyType === Math.abs(grid[y][x + 2])

) {

matches.push({ x, y });

matches.push({ x: x + 1, y });

matches.push({ x: x + 2, y });

grid[y][x] = grid[y][x + 1] = grid[y][x + 2] = -candyType;

}

}

}

// Check columns for matches

for (let x = 0; x < cols; x++) {

for (let y = 0; y < rows - 2; y++) {

let candyType = Math.abs(grid[y][x]);

if (

candyType !== null &&

candyType === Math.abs(grid[y + 1][x]) &&

candyType === Math.abs(grid[y + 2][x])

) {

matches.push({ x, y });

matches.push({ x, y: y + 1 });

matches.push({ x, y: y + 2 });

grid[y][x] = grid[y + 1][x] = grid[y + 2][x] = -candyType;

}

}

}

return matches;

}

// Collapse the grid after matches

function collapseGrid() {

for (let x = 0; x < cols; x++) {

let writeRow = rows - 1;

for (let y = rows - 1; y >= 0; y--) {

if (grid[y][x] > 0) {

grid[writeRow][x] = grid[y][x];

writeRow--;

}

}

while (writeRow >= 0) {

grid[writeRow][x] = floor(random(candyColors.length));

writeRow--;

}

}

}

// Trigger sparkle animation

function triggerSparkle(matches) {

matches.forEach(({ x, y }) => {

for (let i = 0; i < 20; i++) {

sparkleParticles.push(

new Sparkle(x \* tileSize + tileSize / 2, y \* tileSize + tileSize / 2)

);

}

});

}

// Create sparkle animation

class Sparkle {

constructor(x, y) {

this.x = x;

this.y = y;

this.life = sparkleFrames;

this.finished = false;

}

update() {

this.life--;

if (this.life <= 0) {

this.finished = true;

}

}

display() {

noStroke();

fill(255, random(150, 255), random(150, 255), this.life \* 25);

ellipse(

this.x + random(-10, 10),

this.y + random(-10, 10),

random(5, 10)

);

}

}

// Handle mouse click

function mousePressed() {

let matches = checkMatches();

if (matches.length > 0) {

triggerSparkle(matches);

// Remove matched candies

matches.forEach(({ x, y }) => {

grid[y][x] = null;

});

collapseGrid();

}

} if game is over tell its over or time completed

###### **ChatGPT said:**

ChatGPT

To detect when the game is over, you can add logic to check for possible matches or a time-based condition. Here's how you can incorporate the functionality:

### **Add a Timer**

If the game is time-based, you can set a timeRemaining variable and decrement it in the draw() function. When it reaches zero, display a "Game Over" message.

### **Check for Possible Moves**

If the game ends when no more matches are possible, you can add a function to scan the grid for potential moves.

Here’s how you can integrate these features:

### **Updated Code**

javascript

Copy code

let grid; let cols = 8; *// Number of columns* let rows = 8; *// Number of rows* let tileSize = 60; *// Size of each tile* let candyColors = []; *// Gradient colors for different candies* let sparkleParticles = []; let sparkleFrames = 10; *// Sparkle animation frames* let timeRemaining = 60; *// Game time in seconds* let gameOver = false; function setup() { createCanvas(cols \* tileSize, rows \* tileSize); *// Generate gradient colors for candies* for (let i = 0; i < 5; i++) { let color1 = color(random(50, 200), random(50, 200), random(50, 200)); let color2 = color(random(200, 255), random(200, 255), random(200, 255)); candyColors.push([color1, color2]); } *// Initialize the grid* grid = createGrid(cols, rows); } function draw() { if (gameOver) { displayGameOver(); return; } background(30); *// Update and display the timer* updateTimer(); *// Draw the grid* drawGrid(); *// Handle sparkles* for (let i = sparkleParticles.length - 1; i >= 0; i--) { let sparkle = sparkleParticles[i]; sparkle.display(); sparkle.update(); *// Remove particle when it's finished* if (sparkle.finished) { sparkleParticles.splice(i, 1); } } *// Check if there are possible moves* if (!hasPossibleMoves()) { gameOver = true; } } *// Create a grid of random candies* function createGrid(cols, rows) { let grid = []; for (let y = 0; y < rows; y++) { let row = []; for (let x = 0; x < cols; x++) { row.push(floor(random(candyColors.length))); *// Random candy type* } grid.push(row); } return grid; } *// Update and display the timer* function updateTimer() { fill(255); textSize(20); textAlign(CENTER); text(`Time: ${timeRemaining}`, width / 2, 30); if (frameCount % 60 === 0 && timeRemaining > 0) { timeRemaining--; } if (timeRemaining <= 0) { gameOver = true; } } *// Display the "Game Over" screen* function displayGameOver() { background(0, 0, 0, 200); fill(255); textSize(40); textAlign(CENTER, CENTER); text("Game Over", width / 2, height / 2); textSize(20); text("Refresh to play again!", width / 2, height / 2 + 40); } *// Check if there are possible moves* function hasPossibleMoves() { *// Horizontal check* for (let y = 0; y < rows; y++) { for (let x = 0; x < cols - 1; x++) { *// Swap candies and check for matches* swapCandies(x, y, x + 1, y); if (checkMatches().length > 0) { swapCandies(x, y, x + 1, y); *// Undo swap* return true; } swapCandies(x, y, x + 1, y); *// Undo swap* } } *// Vertical check* for (let x = 0; x < cols; x++) { for (let y = 0; y < rows - 1; y++) { swapCandies(x, y, x, y + 1); if (checkMatches().length > 0) { swapCandies(x, y, x, y + 1); *// Undo swap* return true; } swapCandies(x, y, x, y + 1); *// Undo swap* } } return false; } *// Swap two candies in the grid* function swapCandies(x1, y1, x2, y2) { let temp = grid[y1][x1]; grid[y1][x1] = grid[y2][x2]; grid[y2][x2] = temp; } *// Handle mouse click* function mousePressed() { if (gameOver) return; let matches = checkMatches(); if (matches.length > 0) { triggerSparkle(matches); *// Remove matched candies* matches.forEach(({ x, y }) => { grid[y][x] = null; }); collapseGrid(); } }

### **How It Works:**

1. Timer (timeRemaining): Counts down and ends the game when it reaches zero.
2. Game Over (gameOver): Stops the game and displays a "Game Over" screen.
3. Possible Moves Check (hasPossibleMoves): Swaps adjacent candies temporarily to check if a match can be made. If no moves are possible, the game ends.

You can adjust the game logic to suit your needs, such as adding a scoring system or difficulty levels.

##### **You said:**

723. Candy Crush

1. Question

This question is about implementing a basic elimination algorithm for Candy Crush.

Given a 2D integer arrayboardrepresenting the grid of candy, different positive integersboard[i][j]represent different types of candies. A value ofboard[i][j] = 0represents that the cell at position(i, j)is empty. The given board represents the state of the game following the player's move. Now, you need to restore the board to astable stateby crushing candies according to the following rules:

If three or more candies of the same type are adjacent vertically or horizontally, "crush" them all at the same time - these positions become empty.

After crushing all candies simultaneously, if an empty space on the board has candies on top of itself, then these candies will drop until they hit a candy or bottom at the same time. (No new candies will drop outside the top boundary.)

After the above steps, there may exist more candies that can be crushed. If so, you need to repeat the above steps.

If there does not exist more candies that can be crushed (ie. the board is stable), then return the current board.

You need to perform the above rules until the board becomes stable, then return the current board.

Example 1:

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Input:

board =

[[110,5,112,113,114],[210,211,5,213,214],[310,311,3,313,314],[410,411,412,5,414],[5,1,512,3,3],[610,4,1,613,614],[710,1,2,713,714],[810,1,2,1,1],[1,1,2,2,2],[4,1,4,4,1014]]

Output:

[[0,0,0,0,0],[0,0,0,0,0],[0,0,0,0,0],[110,0,0,0,114],[210,0,0,0,214],[310,0,0,113,314],[410,0,0,213,414],[610,211,112,313,614],[710,311,412,613,714],[810,411,512,713,1014]]

Explanation:

Note:

The length ofboardwill be in the range [3, 50].

The length ofboard[i]will be in the range [3, 50].

Eachboard[i][j]will initially start as an integer in the range [1, 2000].

2. Implementation

(1) Two Pointers

思路: Two Pointers的思想指体现在Candy Drop的时候,对每一列，将非零的数往下drop，而将0往上移。

Copy

class Solution {

public int[][] candyCrush(int[][] board) {

if (board == null || board.length == 0) {

return new int[0][0];

}

int m = board.length, n = board[0].length;

while (true) {

Set<Coordinate> set = new HashSet<>();

// Find index where candy can be crushed

for (int i = 0; i < m; i++) {

for (int j = 0; j < n; j++) {

if (board[i][j] == 0) continue;

int top = i, bottom = i, left = j, right = j;

while (top >= 0 && top > i - 3 && board[top][j] == board[i][j]) --top;

while (bottom < m && bottom < i + 3 && board[bottom][j] == board[i][j]) ++bottom;

while (left >= 0 && left > j - 3 && board[i][left] == board[i][j]) --left;

while (right < n && right < j + 3 && board[i][right] == board[i][j]) ++right;

if (right - left > 3 || bottom - top > 3) {

set.add(new Coordinate(i, j));

}

}

}

// Board is in stable state

if (set.isEmpty()) break;

// Mark index as 0

for (Coordinate c : set) {

board[c.x][c.y] = 0;

}

// Use Two Pointers to move zero to top, and keep number in order in column

for (int col = 0; col < n; col++) {

int index = m - 1;

for (int row = m - 1; row >= 0; row--) {

if (board[row][col] != 0) {

swap(board, index, row, col);

--index;

}

}

}

}

return board;

}

public void swap(int[][] board, int row1, int row2, int col) {

if (row1 == row2) return;

int temp = board[row1][col];

board[row1][col] = board[row2][col];

board[row2][col] = temp;

}

class Coordinate {

int x;

int y;

public Coordinate(int x, int y) {

this.x = x;

this.y = y;

}

}

} follow this but give correctly in p5js

###### **ChatGPT said:**

ChatGPT

Here's how you can translate the given Candy Crush elimination algorithm into p5.js. This implementation identifies and "crushes" candies in a grid based on the same principles as the Java solution:

### **Code Implementation in p5.js**

javascript

Copy code

let board; *// The grid representing the candy board* let rows = 10; *// Number of rows* let cols = 10; *// Number of columns* let tileSize = 50; *// Size of each tile* function setup() { createCanvas(cols \* tileSize, rows \* tileSize); board = createBoard(rows, cols); *// Initialize the grid* noLoop(); *// Run the simulation step by step* } function draw() { background(30); drawBoard(); *// Draw the current state of the board* if (!candyCrush(board)) { console.log("Stable board reached!"); noLoop(); *// Stop the simulation when the board is stable* } } *// Create a random board* function createBoard(rows, cols) { let grid = []; for (let i = 0; i < rows; i++) { let row = []; for (let j = 0; j < cols; j++) { row.push(floor(random(1, 6))); *// Random candy types (1-5)* } grid.push(row); } return grid; } *// Draw the board* function drawBoard() { for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { let value = board[i][j]; fill(value === 0 ? 50 : value \* 40, 150, 200); *// Color candies* rect(j \* tileSize, i \* tileSize, tileSize, tileSize); *// Display candy type for debugging* fill(255); textSize(16); textAlign(CENTER, CENTER); if (value > 0) text(value, j \* tileSize + tileSize / 2, i \* tileSize + tileSize / 2); } } } *// Perform candy crushing* function candyCrush(board) { let rows = board.length; let cols = board[0].length; let toCrush = new Set(); *// Identify candies to crush* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { let value = board[i][j]; if (value === 0) continue; *// Check horizontal match* if (j <= cols - 3 && value === board[i][j + 1] && value === board[i][j + 2]) { toCrush.add(`${i},${j}`); toCrush.add(`${i},${j + 1}`); toCrush.add(`${i},${j + 2}`); } *// Check vertical match* if (i <= rows - 3 && value === board[i + 1][j] && value === board[i + 2][j]) { toCrush.add(`${i},${j}`); toCrush.add(`${i + 1},${j}`); toCrush.add(`${i + 2},${j}`); } } } *// If no candies to crush, board is stable* if (toCrush.size === 0) return false; *// Mark candies as crushed (set to 0)* for (let cell of toCrush) { let [x, y] = cell.split(",").map(Number); board[x][y] = 0; } *// Apply gravity to the board* applyGravity(board); return true; *// Board is not stable yet* } *// Apply gravity: candies fall down into empty spaces* function applyGravity(board) { let rows = board.length; let cols = board[0].length; for (let j = 0; j < cols; j++) { let index = rows - 1; *// Start from the bottom of the column* for (let i = rows - 1; i >= 0; i--) { if (board[i][j] > 0) { *// Move candy to the bottom-most empty space* board[index][j] = board[i][j]; if (index !== i) board[i][j] = 0; index--; } } } }

### **Explanation of the Code:**

1. Board Initialization:
   * A grid of random numbers (1–5) is created to represent different candy types.
2. Candy Crushing:
   * The candyCrush function scans the board to find horizontal or vertical matches of three or more candies and marks them as crushed by setting their values to 0.
3. Gravity Application:
   * The applyGravity function simulates the effect of gravity. Non-zero candies drop to the bottom of each column, and empty spaces (zeros) move to the top.
4. Board Stability:
   * The simulation continues until no more matches can be found, at which point the board is considered stable.
5. Visualization:
   * The drawBoard function renders the board using rectangles, with unique colors representing candy types.

### **How to Use:**

1. Run the sketch in a p5.js environment.
2. The program will simulate Candy Crush and print "Stable board reached!" in the console when no more matches are possible.

You can adjust the board size, candy types, or visualization as needed.

##### **You said:**

show the animation

###### **ChatGPT said:**

ChatGPT

To add animation to the Candy Crush simulation, we need to visualize the crushing of candies and their subsequent falling over several frames. Here's an updated version of the code with animations integrated into the simulation:

### **Animated Candy Crush in p5.js**

javascript

Copy code

let board; *// The grid representing the candy board* let rows = 10; *// Number of rows* let cols = 10; *// Number of columns* let tileSize = 50; *// Size of each tile* let animating = false; *// Flag to indicate if an animation is in progress* let animationSteps = []; *// Holds intermediate steps for the animation* function setup() { createCanvas(cols \* tileSize, rows \* tileSize); board = createBoard(rows, cols); *// Initialize the grid* frameRate(10); *// Set frame rate for smooth animations* } function draw() { background(30); drawBoard(); *// Draw the current state of the board* if (!animating) { if (!candyCrush(board)) { console.log("Stable board reached!"); noLoop(); *// Stop the simulation when the board is stable* } else { *// Start animation steps* animating = true; animationSteps = generateAnimationSteps(); } } else { if (animationSteps.length > 0) { let step = animationSteps.shift(); applyAnimationStep(step); *// Apply one animation step* } else { animating = false; *// Animation complete* } } } *// Create a random board* function createBoard(rows, cols) { let grid = []; for (let i = 0; i < rows; i++) { let row = []; for (let j = 0; j < cols; j++) { row.push(floor(random(1, 6))); *// Random candy types (1-5)* } grid.push(row); } return grid; } *// Draw the board* function drawBoard() { for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { let value = board[i][j]; fill(value === 0 ? 50 : value \* 40, 150, 200); *// Color candies* rect(j \* tileSize, i \* tileSize, tileSize, tileSize); *// Display candy type for debugging* fill(255); textSize(16); textAlign(CENTER, CENTER); if (value > 0) text(value, j \* tileSize + tileSize / 2, i \* tileSize + tileSize / 2); } } } *// Perform candy crushing* function candyCrush(board) { let rows = board.length; let cols = board[0].length; let toCrush = new Set(); *// Identify candies to crush* for (let i = 0; i < rows; i++) { for (let j = 0; j < cols; j++) { let value = board[i][j]; if (value === 0) continue; *// Check horizontal match* if (j <= cols - 3 && value === board[i][j + 1] && value === board[i][j + 2]) { toCrush.add(`${i},${j}`); toCrush.add(`${i},${j + 1}`); toCrush.add(`${i},${j + 2}`); } *// Check vertical match* if (i <= rows - 3 && value === board[i + 1][j] && value === board[i + 2][j]) { toCrush.add(`${i},${j}`); toCrush.add(`${i + 1},${j}`); toCrush.add(`${i + 2},${j}`); } } } *// If no candies to crush, board is stable* if (toCrush.size === 0) return false; *// Mark candies as crushed (set to 0)* for (let cell of toCrush) { let [x, y] = cell.split(",").map(Number); board[x][y] = 0; } *// Apply gravity to the board* applyGravity(board); return true; *// Board is not stable yet* } *// Apply gravity: candies fall down into empty spaces* function applyGravity(board) { let rows = board.length; let cols = board[0].length; for (let j = 0; j < cols; j++) { let index = rows - 1; *// Start from the bottom of the column* for (let i = rows - 1; i >= 0; i--) { if (board[i][j] > 0) { *// Move candy to the bottom-most empty space* board[index][j] = board[i][j]; if (index !== i) board[i][j] = 0; index--; } } } } *// Generate animation steps for candy drops* function generateAnimationSteps() { let steps = []; let tempBoard = board.map(row => row.slice()); for (let j = 0; j < cols; j++) { let colSteps = []; let candies = []; *// Extract candies for this column* for (let i = 0; i < rows; i++) { if (tempBoard[i][j] > 0) { candies.push(tempBoard[i][j]); tempBoard[i][j] = 0; *// Set to 0 for visualization* } } *// Add candies falling step by step* for (let i = rows - 1, candyIdx = candies.length - 1; i >= 0 && candyIdx >= 0; i--, candyIdx--) { colSteps.push({ row: i, col: j, value: candies[candyIdx] }); } steps = steps.concat(colSteps.reverse()); } return steps; } *// Apply a single animation step* function applyAnimationStep(step) { let { row, col, value } = step; board[row][col] = value; *// Drop the candy into the position* }

### **Key Features**

1. Animation Steps:
   * The generateAnimationSteps function creates intermediate steps for candies falling down column by column.
2. Candy Drops:
   * The applyAnimationStep function processes each animation step, dropping candies to their new positions over multiple frames.
3. Smooth Animations:
   * frameRate(10) slows the simulation down to visualize the process clearly.
4. Stable State:
   * Once the board reaches a stable state, the animation stops, and the final state is displayed.

### **How It Works**

* Run the code in a p5.js editor.
* The board will crush candies, apply gravity, and animate candy drops.
* It will stop when no more matches can be found, leaving the board in a stable state.

Let me know if you'd like further adjustments or explanations!

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