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---CONTENT_START---
// LayoutViewModel.swift
// SGFPlayerClean
//
// Created: 2025-11-19
// Purpose: Manages geometric calculations for the 2D board layout
//

import SwiftUI
import Combine

class LayoutViewModel: ObservableObject {

    // MARK: - Published State

    /// The exact screen frame of the board image
    @Published var boardFrame: CGRect = .zero

    /// The center point of the board
    @Published var boardCenter: CGPoint = .zero

    /// The total window size
    @Published var windowSize: CGSize = .zero

    // MARK: - Internal Metrics

    private var cellWidth: CGFloat = 0
    private var cellHeight: CGFloat = 0

    // MARK: - Initialization

    init() {}

    // MARK: - Layout Logic

    /// Updates the layout state based on the calculated frame from
    /// the View
    /// Called by ContentView2D when it determines where the board
    /// sits
    func updateBoardFrame(_ frame: CGRect, boardSize: Int) {
        self.boardFrame = frame
        self.boardCenter = CGPoint(x: frame.midX, y: frame.midY)

        // Recalculate cell metrics based on the visual frame
        // Logic: Board width / (lines + 1) to account for margins
        let divisor = CGFloat(boardSize + 1)

        if divisor > 0 {
            self.cellWidth = frame.width / divisor
        }
    }
}
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        self.cellHeight = frame.height / divisor
    }

    // Notify observers that layout has changed
    self.objectWillChange.send()
}

/// Initial calculation logic (legacy/fallback)
/// Used if the view hasn't explicitly set the frame yet
func calculateLayout(containerSize: CGSize, boardSize: Int,
leftPanelWidth: CGFloat) {
    self.windowSize = containerSize

    // Default aspect ratio for Go board (slightly non-square)
    let boardAspect: CGFloat = 1.0 / 1.0773

    let availableW = leftPanelWidth
    let availableH = containerSize.height

    var w: CGFloat = 0
    var h: CGFloat = 0

    if availableW / availableH < boardAspect {
        w = availableW * 0.9 // 90% fill
        h = w / boardAspect
    } else {
        h = availableH * 0.9 // 90% fill
        w = h * boardAspect
    }

    // Center in left panel
    let x = (leftPanelWidth - w) / 2
    let y = (availableH - h) / 2

    let frame = CGRect(x: x, y: y, width: w, height: h)
    updateBoardFrame(frame, boardSize: boardSize)
}

func handleResize(newSize: CGSize, boardSize: Int, leftPanelWidth: CGFloat) {
    calculateLayout(containerSize: newSize, boardSize: boardSize,
leftPanelWidth: leftPanelWidth)
}

// MARK: - Getters for Subviews

func getCellWidth(boardSize: Int) -> CGFloat {
    if cellWidth > 0 { return cellWidth }
    // Fallback if frame isn't set yet
    return (boardFrame.width > 0 ? boardFrame.width : 500) /

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CGFloat(boardSize + 1)
}

func getCellHeight(boardSize: Int) -> CGFloat {
    if cellHeight > 0 { return cellHeight }
    return (boardFrame.height > 0 ? boardFrame.height : 500) /
CGFloat(boardSize + 1)
}

func getLidDiameter(boardSize: Int) -> CGFloat {
    // Requested: Diameter approx 1/3 of the board height
    if boardFrame.height > 0 {
        return boardFrame.height / 3.0
    }
    return 150.0 // Fallback
}

func getWhiteStoneSize(boardSize: Int) -> CGFloat {
    return getCellWidth(boardSize: boardSize) * 0.95
}

func getBlackStoneSize(boardSize: Int) -> CGFloat {
    // Black stones are traditionally slightly larger (optical
illusion correction)
    return getCellWidth(boardSize: boardSize) * 0.97
}
}

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FILE\_PATH: ./ViewModels/GameCacheManager.swift

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import Foundation

```

class GameCacheManager: ObservableObject {
    func loadGame(_ game: SGFGame, fingerprint: String) {
        // Placeholder for caching logic
    }

    func preCalculateGame(_ game: SGFGame, fingerprint: String) {
        // Placeholder for background calculation
    }
}

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FILE\_PATH: ./ViewModels/OGSGameViewModel.swift

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// MARK: - File: OGSGameViewModel.swift (v4.200)

import Foundation

```

import Combine

class OGSGameViewModel: ObservableObject {
    @Published var gameInfo: GameInfo?
    @Published var isMyTurn: Bool = false
    @Published var gameStatus: String = "Connecting..."
    @Published var gamePhase: String = "none" // Added to satisfy
SupportingViews

    private var ogsClient: OGSClient
    private var player: SGFPlayer
    private var timeControl: TimeControlManager
    private var cancellables = Set<AnyCancellable>()

    init(ogsClient: OGSClient, player: SGFPlayer, timeControl:
TimeControlManager) {
        self.ogsClient = ogsClient
        self.player = player
        self.timeControl = timeControl
        setupObservers()
    }

    private func setupObservers() {
        ogsClient.$activeGameID.sink { [weak self] id in
            if id == nil { self?.gameStatus = "Not in a game";
self?.gamePhase = "none" }
            }.store(in: &cancellables)

        ogsClient.$currentPlayerID.sink { [weak self] current in
            guard let self = self, let myID = self.ogsClient.playerID
else { return }
            self.isMyTurn = (current == myID)
            self.gameStatus = self.isMyTurn ? "Your turn" : "Waiting
for opponent"
            }.store(in: &cancellables)

        // Listen for phase updates from game data
        NotificationCenter.default.publisher(for:
NSNotification.Name("OGSGameDataReceived"))
            .sink { [weak self] notification in
                if let data = notification.userInfo?["gameData"] as?
[String: Any],
                    let phase = data["phase"] as? String {
                    DispatchQueue.main.async { self?.gamePhase =
phase }
                }
            }.store(in: &cancellables)
    }

    func pass() { guard let id = ogsClient.activeGameID else

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    { return }; ogsClient.sendPass(gameID: id) }
    func resign() { guard let id = ogsClient.activeGameID else
    { return }; ogsClient.resignGame(gameID: id) }
    func startQuickMatch() { ogsClient.startAutomatch() }
}

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FILE_PATH: ./ViewModels/BoardViewModel.swift
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// MARK: - File: BoardViewModel.swift (v8.100)
import Foundation
import SwiftUI
import Combine

struct RenderStone: Identifiable, Equatable {
    let id: BoardPosition; let color: Stone; let offset: CGPoint
}

class BoardViewModel: ObservableObject {
    @Published var isOnlineContext: Bool = false
    @Published var lastMovePosition: BoardPosition?
    @Published var currentMoveIndex: Int = 0
    @Published var totalMoves: Int = 0
    @Published var isAutoPlaying: Bool = false
    @Published var blackCapturedCount: Int = 0 // Loot Black Holds
    @Published var whiteCapturedCount: Int = 0 // Loot White Holds
    @Published var stonesToRender: [RenderStone] = []
    @Published var ghostPosition: BoardPosition?
    @Published var ghostColor: Stone?
    @Published var currentGame: SGFGameWrapper?

    var engine: SGFPlayer; var ogsClient: OGSCClient
    private var jitterEngine: StoneJitter
    private var cancellables = Set<AnyCancellable>()

    init(player: SGFPlayer, ogsClient: OGSCClient) {
        self.engine = player; self.ogsClient = ogsClient
        self.jitterEngine = StoneJitter(boardSize: player.board.size)
        player.objectWillChange.receive(on: RunLoop.main).sink { [weak
self] _ in self?.syncState() }.store(in: &cancellables)
        AppSettings.shared.$jitterMultiplier.receive(on:
RunLoop.main).sink { [weak self] val in
            self?.jitterEngine.setEccentricity(CGFloat(val));
        self?.syncState()
        }.store(in: &cancellables)
    }

    var boardSize: Int { self.engine.board.size }
    var stones: [BoardPosition: Stone] {

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        self.engine.board.grid.enumerated().reduce(into: [:]) { dict,
row in
            for (x, stone) in row.element.enumerated() { if let s =
stone { dict[BoardPosition(row.offset, x)] = s } }
        }
    }

    func stepForward() { self.engine.stepForward() }
    func stepBackward() { self.engine.stepBackward() }
    func stepForwardTen() { for _ in 0..<10
{ self.engine.stepForward() } }
    func stepBackwardTen() { for _ in 0..<10
{ self.engine.stepBackward() } }
    func goToStart() { self.engine.seek(to: 0) }
    func goToEnd() { self.engine.seek(to: self.engine.maxIndex) }
    func play() { self.engine.play() }
    func pause() { self.engine.pause() }
    func toggleAutoPlay() { if self.isAutoPlaying { pause() } else
{ play() } }
    func seekToMove(_ index: Int) { self.engine.seek(to: index) }
    func resetToEmpty() { self.engine.clear(); self.isOnlineContext =
false; self.syncState() }
    func stopAutoPlay() { pause() }
    func undoLastOnlineMove() { self.engine.stepBackward() }
    func handleRemoteMove(x: Int, y: Int, playerId: Int?) {
        let color: Stone = (playerId ==
ogsClient.blackPlayerID) ? .black : .white
        self.engine.playMoveOptimistically(color: color, x: x, y: y)
    }
    func loadGame(_ wrapper: SGFGameWrapper) { self.isOnlineContext =
false; self.currentGame = wrapper; self.engine.load(game:
wrapper.game) }
    func initializeOnlineGame(width: Int, height: Int, initialStones:
[BoardPosition: Stone]) { self.engine.clear(); self.isOnlineContext =
true; self.syncState() }
    func placeStone(at pos: BoardPosition) {
        guard isOnlineContext else { return }
        self.ogsClient.sendMove(gameID: self.ogsClient.activeGameID ??
0, x: pos.col, y: pos.row)
    }

    func syncState() {
        self.currentMoveIndex = self.engine.currentIndex
        self.totalMoves = self.engine.maxIndex
        self.isAutoPlaying = self.engine.isPlaying
        self.blackCapturedCount = self.engine.whiteStonesCaptured
        self.whiteCapturedCount = self.engine.blackStonesCaptured

        self.jitterEngine.prepare(forMove: self.currentMoveIndex,
stones: [:])
    }
}

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        var renderList: [RenderStone] = []
        for (r, row) in self.engine.board.grid.enumerated() {
            for (c, stone) in row.enumerated() {
                if let s = stone {
                    let off = self.jitterEngine.offset(forX: c, y: r,
moveIndex: self.currentMoveIndex, stones: [:])
                    renderList.append(RenderStone(id: BoardPosition(r,
c), color: s, offset: off))
                }
            }
        }
        self.stonesToRender = renderList
        self.lastMovePosition = self.engine.lastMove.map
{ BoardPosition($0.y, $0.x) }
        self.objectWillChange.send()
    }
    func getJitterOffset(forPosition pos: BoardPosition) -> CGPoint
{ return self.jitterEngine.offset(forX: pos.col, y: pos.row,
moveIndex: self.currentMoveIndex, stones: [:]) }
    func updateGhostStone(at pos: BoardPosition?) { self.ghostPosition
= pos; self.ghostColor = self.engine.turn }
    func clearGhostStone() { self.ghostPosition = nil }
}

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FILE\_PATH: ./ViewModels/TimeControlManager.swift

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import Foundation

```

class TimeControlManager: ObservableObject {
    @Published var blackTime: String = "00:00"
    @Published var whiteTime: String = "00:00"

    init() {}
}

```

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FILE\_PATH: ./Models/AppSettings.swift

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```

// 
// AppSettings.swift
// SGFPlayerClean
//
// Created: 2025-11-19
// Purpose: Persisted user settings
//

import Foundation

```

```
import Combine

class AppSettings: ObservableObject {
    static let shared = AppSettings()

    // MARK: - Playback
    @Published var moveInterval: TimeInterval {
        didSet { UserDefaults.standard.set(moveInterval, forKey: "moveInterval") }
    }
    @Published var jitterMultiplier: Double {
        didSet { UserDefaults.standard.set(jitterMultiplier, forKey: "jitterMultiplier") }
    }
    @Published var shuffleGameOrder: Bool {
        didSet { UserDefaults.standard.set(shuffleGameOrder, forKey: "shuffleGameOrder") }
    }
    @Published var startGameOnLaunch: Bool {
        didSet { UserDefaults.standard.set(startGameOnLaunch, forKey: "startGameOnLaunch") }
    }

    // MARK: - Visuals
    @Published var showMoveNumbers: Bool {
        didSet { UserDefaults.standard.set(showMoveNumbers, forKey: "showMoveNumbers") }
    }
    @Published var showLastMoveDot: Bool {
        didSet { UserDefaults.standard.set(showLastMoveDot, forKey: "showLastMoveDot") }
    }
    @Published var showLastMoveCircle: Bool {
        didSet { UserDefaults.standard.set(showLastMoveCircle, forKey: "showLastMoveCircle") }
    }
    @Published var showBoardGlow: Bool {
        didSet { UserDefaults.standard.set(showBoardGlow, forKey: "showBoardGlow") }
    }
    @Published var showEnhancedGlow: Bool {
        didSet { UserDefaults.standard.set(showEnhancedGlow, forKey: "showEnhancedGlow") }
    }
    @Published var showDropInAnimation: Bool {
        didSet { UserDefaults.standard.set(showDropInAnimation, forKey: "showDropInAnimation") }
    }

    // MARK: - UI Appearance
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        @Published var panelOpacity: Double {
            didSet { UserDefaults.standard.set(panelOpacity, forKey:
"panelOpacity") }
        }

        @Published var panelDiffusiveness: Double {
            didSet { UserDefaults.standard.set(panelDiffusiveness, forKey:
"panelDiffusiveness") }
        }

        @Published var debugMoveNumberOffsetX: Double = 0.0
        @Published var debugMoveNumberOffsetZ: Double = 0.0

        // MARK: - Folder
        @Published var folderURL: URL? {
            didSet {
                if let url = folderURL {
                    try? UserDefaults.standard.set(url.bookmarkData(),
forKey: "folderURLBookmark")
                }
            }
        }

        private init() {
            self.moveInterval = UserDefaults.standard.object(forKey:
"moveInterval") as? TimeInterval ?? 0.5
            self.jitterMultiplier = UserDefaults.standard.object(forKey:
"jitterMultiplier") as? Double ?? 1.0
            self.shuffleGameOrder = UserDefaults.standard.bool(forKey:
"shuffleGameOrder")
            self.startGameOnLaunch = UserDefaults.standard.bool(forKey:
"startGameOnLaunch")

            self.showMoveNumbers = UserDefaults.standard.bool(forKey:
"showMoveNumbers")
            self.showLastMoveDot = UserDefaults.standard.object(forKey:
"showLastMoveDot") as? Bool ?? true
            self.showLastMoveCircle = UserDefaults.standard.bool(forKey:
"showLastMoveCircle")
            self.showBoardGlow = UserDefaults.standard.bool(forKey:
"showBoardGlow")
            self.showEnhancedGlow = UserDefaults.standard.bool(forKey:
"showEnhancedGlow")
            self.showDropInAnimation =
UserDefaults.standard.object(forKey: "showDropInAnimation") as?
Bool ?? true

            // UI Defaults (Hardcoded preferences)
            self.panelOpacity = UserDefaults.standard.object(forKey:
"panelOpacity") as? Double ?? 0.3

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        self.panelDiffusiveness = UserDefaults.standard.object(forKey:
    "panelDiffusiveness") as? Double ?? 0.8

        if let data = UserDefaults.standard.data(forKey:
    "folderURLBookmark") {
            var isStale = false
            self.folderURL = try? URL(resolvingBookmarkData: data,
    bookmarkDataIsStale: &isStale)
        }
    }
}

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FILE\_PATH: ./Models/AppModel.swift

---CONTENT\_START---

```

import AppKit
import AVFoundation
import Combine
import Foundation
import SwiftUI

```

```

final class AppModel: ObservableObject {
    @AppStorage("verboseLogging") var verboseLogging: Bool = false
    @AppStorage("viewMode") var viewMode: ViewMode = .view2D

    @Published var folderURL: URL? { didSet { persistFolderURL() } }
    @Published var games: [SGFGameWrapper] = []
    @Published var selection: SGFGameWrapper? = nil { didSet
    { persistLastGame() } }
    @Published var activePlaylist: [SGFGameWrapper] = []
    @Published var gameCacheManager = GameCacheManager()
    @Published var player = SGFPlayer()
    @Published var isLoadingGames: Bool = false

    @Published var ogsClient = OGSClient()
    @Published var timeControl = TimeControlManager()
    @Published var ogsGame: OGSGameViewModel?
    @Published var gameSettings: GameSettings = GameSettings.load()
    @Published var isOnlineMode: Bool = false
    @Published var showPreGameOverlay: Bool = false
    @Published var browserTab: OGSCurrentTab = .challenge
    @Published var isCreatingChallenge: Bool = false
    @Published var showDebugDashboard: Bool = false
    @Published var layoutVM = LayoutViewModel()

    var boardVM: BoardViewModel?
    private var stoneClickPlayer: AVAudioPlayer?
    private var autoAdvanceTimer: Timer?
    private var cancellables: Set = []
}

```

```

    init() {
        self.boardVM = BoardViewModel(player: player, ogsClient:
ogsClient)
        restoreFolderURL()
        if let url = folderURL { loadFolder(url) }
        setupAudio()
        self.ogsGame = OGSGameViewModel(ogsClient: ogsClient, player:
player, timeControl: timeControl)
        self.ogsClient.connect()

        setupOGSObservers()
        setupAutoAdvanceMonitor()

        self.ogsClient.objectWillChange.receive(on: RunLoop.main).sink
{ [weak self] _ in self?.objectWillChange.send() }.store(in:
&cancellables)

        self.ogsClient.$activeGameID.receive(on: RunLoop.main).sink
{ [weak self] newID in
            if newID != nil {
                self?.boardVM?.resetToEmpty()
                self?.selection = nil
                self?.player.clear()
            }
}.store(in: &cancellables)
    }

    func joinOnlineGame(id: Int) {
        DispatchQueue.main.async {
            self.ogsClient.activeGameAuth = nil
            self.player.clear(); self.selection = nil;
self.boardVM?.resetToEmpty()
            if self.ogsClient.availableGames.contains(where: { $0.id
== id }) {
                self.ogsClient.acceptChallenge(challengeID: id)
{ [weak self] newGameID, _ in
                    if let gameID = newGameID
{ self?.finalizeJoin(gameID: gameID) }
                }
            } else { self.finalizeJoin(gameID: id) }
        }
    }

    private func finalizeJoin(gameID: Int) {
        DispatchQueue.main.async {
            self.ogsClient.activeGameID = gameID
            self.ogsClient.fetchGameState(gameID: gameID) { [weak
self] (rootJson: [String: Any]?) in
                guard let self = self, let root = rootJson else

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    { return }

        var payload: [String: Any] = [:]
        if let inner = root["gamedata"] as? [String: Any]
    { payload = inner } else { payload = root }
        DispatchQueue.main.async {
            if let auth = root["auth"] as? String
    { self.ogsClient.activeGameAuth = auth }
            let userInfo: [String: Any] = ["gameData": payload, "moves": payload["moves"] ?? []]
            let n = Notification(name: NSNotification.Name("OGSGameDataReceived"), object: nil, userInfo: userInfo)
            self.handleOGSGameLoad(n)
            self.ogsClient.connectToGame(gameID: gameID)
        }
    }

private func setupOGSObservers() {
    let c = NotificationCenter.default
    c.publisher(for: NSNotification.Name("OGSGameDataReceived")).receive(on: RunLoop.main).sink { [weak self] n in
        self?.handleOGSGameLoad(n) }.store(in: &cancelables)
    c.publisher(for: NSNotification.Name("OGSMoveReceived")).receive(on: RunLoop.main).sink { [weak self] n in self?.handleOGSMove(n) }.store(in: &cancelables)
    c.publisher(for: NSNotification.Name("OGSUndoAccepted")).receive(on: RunLoop.main).sink { [weak self] _ in self?.boardVM?.undoLastOnlineMove() }.store(in: &cancelables)
}

private func handleOGSGameLoad(_ notification: Notification) {
    ogsClient.cancelJoinRetry()
    guard let userInfo = notification.userInfo, let gameData = userInfo["gameData"] as? [String: Any] else { return }
    boardVM?.stopAutoPlay(); player.clear();
    boardVM?.resetToEmpty()
    if let auth = gameData["auth"] as? String
    { ogsClient.activeGameAuth = auth }
    if let players = gameData["players"] as? [String: Any] {
        if let w = players["white"] as? [String: Any]
        { ogsClient.whitePlayerID = w["id"] as? Int; ogsClient.whitePlayerName = w["username"] as? String; ogsClient.whitePlayerRank = (w["ranking"] as? Double) ?? (w["rank"] as? Double) }
        if let b = players["black"] as? [String: Any]
        { ogsClient.blackPlayerID = b["id"] as? Int; ogsClient.blackPlayerName = b["username"] as? String; ogsClient.blackPlayerRank = (b["ranking"]

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        as? Double) ?? (b["rank"] as? Double) }
    }
    if let clock = gameData["clock"] as? [String: Any] {
        if let current = clock["current_player"] as? Int
        { ogsClient.currentPlayerID = current }
        if let bDict = clock["black_time"] as? [String: Any] { if
let t = bDict["thinking_time"] as? Double
{ ogsClient.blackTimeRemaining = t } }
        else if let bTime = clock["black_time"] as? Double
{ ogsClient.blackTimeRemaining = bTime }
        if let wDict = clock["white_time"] as? [String: Any] { if
let t = wDict["thinking_time"] as? Double
{ ogsClient.whiteTimeRemaining = t } }
        else if let wTime = clock["white_time"] as? Double
{ ogsClient.whiteTimeRemaining = wTime }
    }
    if let pid = ogsClient.playerID {
        if pid == ogsClient.blackPlayerID { ogsClient.playerColor
= .black } else if pid == ogsClient.whitePlayerID
{ ogsClient.playerColor = .white }
    }
    let width = (gameData["width"] as? Int) ?? 19
    boardVM?.initializeOnlineGame(width: width, height: width,
initialStones: [:])
    let moves = (userInfo["moves"] as? [[Any]]) ?? []
    for m in moves { if m.count >= 2, let x = m[0] as? Int, let y
= m[1] as? Int { boardVM?.handleRemoteMove(x: x, y: y, playerId:
nil) } }
}

private func handleOGSMove(_ notification: Notification) {
    guard let userInfo = notification.userInfo, let x =
userInfo["x"] as? Int, let y = userInfo["y"] as? Int else { return }
    playStoneClickSound(); boardVM?.handleRemoteMove(x: x, y: y,
playerId: userInfo["player_id"] as? Int)
}

func setupAutoAdvanceMonitor() {
    guard let b = boardVM else { return }
    b.$currentMoveIndex.combineLatest(b.$isAutoPlaying).sink
{ [weak self] m, p in
    if p && m >= b.totalMoves && m > 0
{ self?.autoAdvanceTimer?.invalidate(); self?.autoAdvanceTimer =
Timer.scheduledTimer(withTimeInterval: 3.0, repeats: false) { _ in
self?.advanceToNextGame(from: self?.activePlaylist ?? []) } }
    }.store(in: &cancellables)
}
private func setupAudio() { if let url =
Bundle.main.url(forResource: "Stone_click_1", withExtension: "mp3")
{ stoneClickPlayer = try? AVAudioPlayer(contentsOf: url);
}

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        stoneClickPlayer?.prepareToPlay() } }
    func playStoneClickSound() { stoneClickPlayer?.play() }
    func selectGame(_ g: SGFGameWrapper) { selection = g;
boardVM?.loadGame(g) }
    func pickRandomGame(from l: [SGFGameWrapper]) { if !l.isEmpty
{ selectGame(l[Int.random(in: 0..<l.count)]) } }
    func advanceToNextGame(from l: [SGFGameWrapper]) {
        guard !l.isEmpty, let i = l.firstIndex(where: { $0.id ==
selection?.id }) else { if let f = l.first { selectGame(f) }; return }
        selectGame(l[(i + 1) % l.count])
    }
    func promptForFolder() { let p = NSOpenPanel(); p.canChooseFiles =
false; p.canChooseDirectories = true; if p.runModal() == .OK, let u =
p.url { folderURL = u; loadFolder(u) } }
    func reload() { if let url = folderURL { loadFolder(url) } }
private func loadFolder(_ u: URL) {
    isLoadingGames = true
    DispatchQueue.global(qos: .userInitiated).async {
        let fm = FileManager.default; var urls: [URL] = []
        if let en = fm.enumerator(at: u,
includingPropertiesForKeys: [.isRegularFileKey], options:
[.skipsHiddenFiles]) { for case let f as URL in en { if
f.pathExtension.lowercased() == "sgf" { urls.append(f) } } }
        urls.sort { $0.path.localizedStandardCompare($1.path)
== .orderedAscending }; var p: [SGFGameWrapper] = []
        for f in urls { if let d = try? Data(contentsOf: f), let t =
String(data: d, encoding: .utf8), let tree = try?
SGFParser.parse(text: t) { p.append(SGFGameWrapper(url: f, game:
SGFGame.from(tree))) } }
        DispatchQueue.main.async { self.games = p;
self.activePlaylist = p; self.isLoadingGames = false; if let f =
p.first { self.selectGame(f) } }
    }
}
private func persistFolderURL() { if let u = folderURL, let b =
try? u.bookmarkData(options: .withSecurityScope,
includingResourceValuesForKeys: nil, relativeTo: nil)
{ UserDefaults.standard.set(b, forKey: "sgfplayer.folderURL") } }
private func restoreFolderURL() { if let b =
UserDefaults.standard.data(forKey: "sgfplayer.folderURL") { var
isStale = false; if let u = try? URL(resolvingBookmarkData: b,
options: [.withSecurityScope], relativeTo: nil, bookmarkDataIsStale:
&isStale) { if u.startAccessingSecurityScopedResource() { folderURL =
u } } } }
private func persistLastGame() { if let s = selection
{ UserDefaults.standard.set(s.url.lastPathComponent, forKey:
"sgfplayer.lastGame") } }
}

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FILE_PATH: ./Models/SGFPlayerClean.entitlements
---CONTENT_START---
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://
www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
<dict>
    <key>com.apple.security.app-sandbox</key>
    <true/>
    <key>com.apple.security.files.user-selected.read-write</key>
    <true/>
    <key>com.apple.security.network.client</key>
    <true/>
</dict>
</plist>

---CONTENT_END---

FILE_PATH: ./Models/StoneJitter.swift
---CONTENT_START---
// MARK: - File: StoneJitter.swift (v5.100)
import Foundation
import CoreGraphics

class StoneJitter {
    private struct Preset {
        var sigma: CGFloat = 0.12
        var clamp: CGFloat = 0.25
        var minDistance: CGFloat = 1.05
        var pushStrength: CGFloat = 0.6
    }

    private let boardSize: Int
    private var eccentricity: CGFloat
    private var sigma: CGFloat
    private var clamp: CGFloat
    private var minDistance: CGFloat
    private var pushStrength: CGFloat
    private let cellAspectRatio: CGFloat = 23.7 / 22.0

    private var initialJitter: [[CGPoint?]]
    private var finalOffsets: [[CGPoint?]]
    private var lastPreparedMove: Int = .min

    init(boardSize: Int = 19, eccentricity: CGFloat = 1.0) {
        self.boardSize = boardSize
        self.eccentricity = eccentricity
        self.initialJitter = Array(repeating: Array(repeating: nil,
count: boardSize), count: boardSize)
    }
}

```

```

        self.finalOffsets = Array(repeating: Array(repeating: nil,
count: boardSize), count: boardSize)

    let preset = Preset()
    self.sigma = preset.sigma * eccentricity
    self.clamp = preset.clamp * eccentricity
    self.minDistance = preset.minDistance
    self.pushStrength = preset.pushStrength
}

func prepare(forMove moveIndex: Int, stones: [BoardPosition: Stone]) {
    guard moveIndex != lastPreparedMove else { return }
    lastPreparedMove = moveIndex
    // Recalculate collisions for the current move state
    finalOffsets = Array(repeating: Array(repeating: nil, count:
boardSize), count: boardSize)
}

func offset(forX x: Int, y: Int, moveIndex: Int, stones: [BoardPosition: Stone]) -> CGPoint {
    guard eccentricity > 0.001 else { return .zero }
    guard x >= 0, x < boardSize, y >= 0, y < boardSize else
{ return .zero }

    if let cached = finalOffsets[y][x] { return cached }

    let initial = getInitialJitter(x: x, y: y, moveIndex:
moveIndex)
    let final = resolveCollisions(x: x, y: y, initial: initial,
stones: stones)

    finalOffsets[y][x] = final
    return final
}

func setEccentricity(_ value: CGFloat) {
    guard value != eccentricity else { return }
    eccentricity = value
    let preset = Preset()
    sigma = preset.sigma * eccentricity
    clamp = preset.clamp * eccentricity
    // CRITICAL: Clear ALL caches so existing stones update
magnitude
    clearAll()
}

private func getInitialJitter(x: Int, y: Int, moveIndex: Int) ->
CGPoint {
    if let cached = initialJitter[y][x] { return cached }

```

```

        let seed = UInt64(x) * 73856093 + UInt64(y) * 19349663 +
UInt64(moveIndex) * 83492791
        var rng = SeededRandomNumberGenerator(seed: seed)

        let u1 = CGFloat.random(in: 0...1, using: &rng)
        let u2 = CGFloat.random(in: 0...1, using: &rng)
        let mag = sqrt(-2.0 * log(max(u1, 1e-10)))
        let ang = 2.0 * .pi * u2

        var dx = max(-clamp, min(clamp, mag * cos(ang) * sigma))
        var dy = max(-clamp, min(clamp, mag * sin(ang) * sigma))

        let point = CGPoint(x: dx, y: dy)
        initialJitter[y][x] = point
        return point
    }

    private func resolveCollisions(x: Int, y: Int, initial: CGPoint,
stones: [BoardPosition: Stone]) -> CGPoint {
        var offset = initial
        let centerPos = CGPoint(x: CGFloat(x) + offset.x, y:
CGFloat(y) + offset.y)
        let neighbors = [(x-1, y), (x+1, y), (x, y-1), (x, y+1)]

        for (nx, ny) in neighbors {
            guard nx >= 0, ny >= 0, nx < boardSize, ny < boardSize
else { continue }
            guard stones[BoardPosition(ny, nx)] != nil else
{ continue }

            let nOff = initialJitter[ny][nx] ?? getInitialJitter(x:
nx, y: ny, moveIndex: lastPreparedMove)
            let nPos = CGPoint(x: CGFloat(nx) + nOff.x, y: CGFloat(ny)
+ nOff.y)
            let dx = nPos.x - centerPos.x
            let dy = (nPos.y - centerPos.y) / cellAspectRatio
            let dist = hypot(dx, dy)

            if dist < minDistance && dist > 0.001 {
                let overlap = minDistance - dist
                let pushDir = CGPoint(x: dx / dist, y: (dy / dist) *
cellAspectRatio)
                offset.x -= pushDir.x * overlap * 0.3
                offset.y -= pushDir.y * overlap * 0.3
            }
        }
        return offset
    }

    func clearAll() {

```

```

        initialJitter = Array(repeating: Array(repeating: nil, count:
boardSize), count: boardSize)
        finalOffsets = Array(repeating: Array(repeating: nil, count:
boardSize), count: boardSize)
        lastPreparedMove = .min
    }
}

private struct SeededRandomNumberGenerator: RandomNumberGenerator {
    private var state: UInt64
    init(seed: UInt64) { self.state = seed }
    mutating func next() -> UInt64 {
        state = state &*& 6364136223846793005 &+ 1442695040888963407
        return state
    }
}

```

---CONTENT\_END---

FILE\_PATH: ./Models/SGFPlayerEngine.swift

---CONTENT\_START---

// MARK: - File: SGFPlayerEngine.swift (v8.100)

```

import Foundation
import Combine

```

```

final class SGFPlayer: ObservableObject {
    @Published var board: BoardSnapshot = .init(size: 19, grid:
Array(repeating: Array(repeating: nil, count: 19), count: 19))
    @Published var lastMove: MoveRef? = nil
    @Published var isPlaying: Bool = false
    @Published var currentIndex: Int = 0
    // Physical stones removed from the board
    @Published var whiteStonesCaptured: Int = 0
    @Published var blackStonesCaptured: Int = 0
    @Published var playInterval: Double = 0.75

    private var _moves: [(Stone, (Int, Int)?)] = []
    private var _baseSetup: [(Stone, Int, Int)] = []
    private var timer: AnyCancellable?
    private var baseSize: Int = 19

    var maxIndex: Int { _moves.count }
    var turn: Stone { if let last = lastMove { return last.color
== .black ? .white : .black }; return .black }

    func load(game: SGFGame) { self.baseSize = game.boardSize;
self._baseSetup = game.setup; self._moves = game.moves; self.reset() }
    func clear() { pause(); _moves = []; _baseSetup = [];
currentIndex = 0; whiteStonesCaptured = 0; blackStonesCaptured = 0; board
= .init(size: baseSize, grid: Array(repeating: Array(repeating: nil,

```

```

        count: baseSize), count: baseSize)); lastMove = nil }
    func reset() { pause(); currentIndex = 0; whiteStonesCaptured = 0;
blackStonesCaptured = 0; var grid = Array(repeating: Array(repeating:
Stone?.none, count: baseSize), count: baseSize); for (stone, x, y) in
_baseSetup where x < baseSize && y < baseSize { grid[y][x] = stone }; board =
.init(size: baseSize, grid: grid); lastMove = nil }
    func play() { guard !isPlaying && currentIndex < _moves.count else
{ return }; isPlaying = true; timer = Timer.publish(every:
playInterval, on: .main, in: .common).autoconnect().sink { [weak self]
in self?.stepForward() } }
    func pause() { isPlaying = false; timer?.cancel(); timer = nil }
    func stepForward() { guard currentIndex < _moves.count else
{ pause(); return }; apply(moveAt: currentIndex); currentIndex += 1 }
    func stepBackward() { guard currentIndex > 0 else { return };
seek(to: currentIndex - 1) }

    func seek(to idx: Int) {
        let target = max(0, min(idx, _moves.count))
        if target < currentIndex { reset(); for i in 0..<target
{ apply(moveAt: i) } }
        else { for i in currentIndex..<target { apply(moveAt: i) } }
        currentIndex = target
    }
    func playMoveOptimistically(color: Stone, x: Int, y: Int)
{ _moves.append((color, (x, y))); apply(moveAt: _moves.count - 1);
currentIndex = _moves.count; objectWillChange.send() }

private func apply(moveAt i: Int) {
    let (color, coord) = _moves[i]
    var g = board.grid
    guard let (x, y) = coord else { board = BoardSnapshot(size:
board.size, grid: g); lastMove = nil; return }
    if x >= 0, y >= 0, x < board.size, y < board.size {
        g[y][x] = color
        let opponent = color.opponent
        var captured = 0
        var processed = Set<Point>()
        for (nx, ny) in [(x-1, y), (x+1, y), (x, y-1), (x, y+1)]
where nx >= 0 && nx < board.size && ny >= 0 && ny < board.size {
            let p = Point(x: nx, y: ny)
            if g[ny][nx] == opponent && !processed.contains(p) {
                var visited = Set<Point>()
                let group = collectGroup(from: p, color: opponent,
grid: g, visited: &visited)
                processed.formUnion(visited)
                if liberties(of: group, in: g).isEmpty { captured
+= group.count; for stone in group { g[stone.y][stone.x] = nil } }
            }
        }
        if color == .black { whiteStonesCaptured += captured }
    }
}

```

```

        else { blackStonesCaptured += captured }
            var sVisited = Set<Point>()
            let sGroup = collectGroup(from: Point(x: x, y: y), color:
color, grid: g, visited: &sVisited)
                if liberties(of: sGroup, in: g).isEmpty { if color
== .black { blackStonesCaptured += sGroup.count } else
{ whiteStonesCaptured += sGroup.count }; for stone in sGroup
{ g[stone.y][stone.x] = nil } }
                    self.lastMove = MoveRef(color: color, x: x, y: y)
                    self.board = BoardSnapshot(size: board.size, grid: g)
                }
            }
        private struct Point: Hashable { let x, y: Int }
        private func collectGroup(from start: Point, color: Stone, grid:
[[Stone?]], visited: inout Set<Point>) -> [Point] {
            var stack = [start], group: [Point] = [], h = grid.count, w =
grid[0].count
            while let p = stack.popLast() {
                if visited.contains(p) { continue }; visited.insert(p);
guard p.y < h, p.x < w, grid[p.y][p.x] == color else { continue };
group.append(p)
                for (nx, ny) in [(p.x-1, p.y), (p.x+1, p.y), (p.x, p.y-1),
(p.x, p.y+1)] where nx >= 0 && nx < w && ny >= 0 && ny < h { if
grid[ny][nx] == color { stack.append(Point(x: nx, y: ny)) } }
            }
            return group
        }
        private func liberties(of group: [Point], in grid: [[Stone?]]) ->
[Point] {
            var libs = Set<Point>(), h = grid.count, w = grid[0].count
            for p in group { for (nx, ny) in [(p.x-1, p.y), (p.x+1, p.y),
(p.x, p.y-1), (p.x, p.y+1)] where nx >= 0 && nx < w && ny >= 0 && ny <
h { if grid[ny][nx] == nil { libs.insert(Point(x: nx, y: ny)) } } }
            return Array(libs)
        }
    }
}

```

---CONTENT\_END---

FILE\_PATH: ./Models/OGSModels.swift

---CONTENT\_START---

// MARK: - File: OGSModels.swift (v4.208)

import Foundation

import SwiftUI

// MARK: - Core Types

enum Stone: String, Codable, CaseIterable {

case black, white

var opponent: Stone { self == .black ? .white : .black }

}

```

struct BoardPosition: Hashable, Codable {
    let row: Int; let col: Int
    init(_ row: Int, _ col: Int) { self.row = row; self.col = col }
}

struct BoardSnapshot: Equatable {
    let size: Int; let grid: [[Stone?]]
}

struct MoveRef: Equatable {
    let color: Stone; let x: Int; let y: Int
}

// MARK: - SGF Parser
struct SGFTree { let nodes: [SGFNode] }
struct SGFNode { var props: [String:[String]] }
enum SGFError: Error { case parseError(String) }

enum SGFParser {
    static func parse(text: String) throws -> SGFTree {
        let s = text.replacingOccurrences(of: "\r", with: "")
        var i = s.startIndex
        func peek() -> Character? { i < s.endIndex ? s[i] : nil }
        func advance() { if i < s.endIndex { i = s.index(after: i) } }
        func skipWhitespace() { while let c = peek(), c.isWhitespace
        { advance() } }
        var nodes: [SGFNode] = []
        skipWhitespace()
        guard peek() == "(" else { throw SGFError.parseError("Missing
'(' at start") }
        func consumeSubtree() throws {
            guard peek() == "(" else { throw
SGFError.parseError("Expected '('") }
            advance(); skipWhitespace()
            while let c = peek() {
                if c == ";" { advance(); nodes.append(try
parseNode()); skipWhitespace() }
                else if c == "(" { try skipSubtree();
skipWhitespace() }
                else if c == ")" { advance(); break }
                else { advance() }
            }
        }
        func parseNode() throws -> SGFNode {
            var props: [String:[String]] = [:]
            skipWhitespace()
            while let c = peek(), c.isLetter {
                let key = parseIdent(); var values: [String] = []
                skipWhitespace()

```

```

        while peek() == "[" { values.append(parseValue());
skipWhitespace() }
            if !values.isEmpty { props[key, default:
[]].append(contentsOf: values) }
                skipWhitespace()
}
            return SGFNode(props: props)
}
func parseIdent() -> String {
    let start = i; while let c = peek(), c.isLetter
{ advance() }
    return String(s[start..).uppercased()
}
func parseValue() -> String {
    advance(); var out = ""
    while let c = peek() {
        advance()
        if c == "\\" { if let next = peek()
{ out.append(next); advance() } }
            else if c == "]" { break } else { out.append(c) }
        }
        return out
}
func skipSubtree() throws {
    guard peek() == "(" else { return }
    advance(); var depth = 0
    while let c = peek() { advance(); if c == "(" { depth += 1 } else if c == ")" { if depth == 0 { break } else { depth -= 1 } } }
    try consumeSubtree(); return SGFTree(nodes: nodes)
}
}

// MARK: - OGS Network Models
struct ChallengerInfo: Codable, Hashable {
    let id: Int; let username: String; let ranking: Double?; let
professional: Bool
    var displayRank: String {
        guard let r = ranking else { return "?" }
        let rank = Int(round(r)); return rank < 30 ? "\\\(30 - rank)k" :
"\\\(rank - 29)d"
    }
}

struct ChallengeGameInfo: Codable, Hashable {
    let ranked: Bool; let width: Int; let height: Int; let rules:
String
}

struct OGSChallenge: Identifiable, Decodable {

```

```

        let id: Int; let name: String?; let challenger: ChallengerInfo;
let game: ChallengeGameInfo; let time_per_move: Int?
        var speedCategory: String {
            guard let tpm = time_per_move else { return "live" }
            if tpm < 30 { return "blitz" }; if tpm > 3600 * 12 { return
"correspondence" }; return "live"
        }
        var timeControlDisplay: String {
            guard let tpm = time_per_move else { return "No limit" }
            if tpm < 60 { return "\n(tpm)s / move" }; if tpm < 3600
{ return "\n(tpm / 60)m / move" }; return "\n(tpm / 3600)h / move"
        }
        var boardSize: String { "\n(game.width)x\n(game.height)" }
        enum CodingKeys: String, CodingKey { case challenge_id, name,
user_id, username, ranking, professional, width, height, ranked,
rules, time_per_move }
        init(from decoder: Decoder) throws {
            let c = try decoder.container(keyedBy: CodingKeys.self)
            id = try c.decode(Int.self, forKey: .challenge_id)
            name = try? c.decode(String.self, forKey: .name)
            time_per_move = try? c.decode(Int.self,
forKey: .time_per_move)
            challenger = ChallengerInfo(id: (try? c.decode(Int.self,
forKey: .user_id)) ?? 0, username: (try? c.decode(String.self,
forKey: .username)) ?? "Unknown", ranking: try? c.decode(Double.self,
forKey: .ranking), professional: (try? c.decode(Bool.self,
forKey: .professional)) ?? false)
            game = ChallengeGameInfo(ranked: (try? c.decode(Bool.self,
forKey: .ranked)) ?? false, width: (try? c.decode(Int.self,
forKey: .width)) ?? 19, height: (try? c.decode(Int.self,
forKey: .height)) ?? 19, rules: (try? c.decode(String.self,
forKey: .rules)) ?? "japanese")
        }
    }

struct SGFGame {
    struct Info { var event, playerBlack, playerWhite, blackRank,
whiteRank, result, date, timeLimit, overtime, komi, ruleset: String? }
    var boardSize: Int = 19; var info: Info = .init(); var setup:
[(Stone, Int, Int)] = []; var moves: [(Stone, (Int, Int)?)] = []
    static func from(tree: SGFTree) -> SGFGame {
        var g = SGFGame()
        for node in tree.nodes {
            for (k, vals) in node.props {
                switch k {
                    case "SZ": if let v = vals.first { if let colon =
v.firstIndex(of: ":") { g.boardSize = Int(v[..

```

```

        case "AB": for v in vals { if let (x,y) =
SGFCoordinates.parse(v) { g.setup.append((.black, x, y)) } }
        case "AW": for v in vals { if let (x,y) =
SGFCoordinates.parse(v) { g.setup.append((.white, x, y)) } }
        case "B": g.moves.append((.black,
SGFCoordinates.parse(vals.first ?? ""))); case "W":
g.moves.append((.white, SGFCoordinates.parse(vals.first ?? "")))
        default: continue
    }
}
return g
}

struct SGFGameWrapper: Identifiable, Hashable {
    let id = UUID(); let url: URL; let game: SGFGame
    var title: String? { if let event = game.info.event, !
event.isEmpty { return event }; return url.lastPathComponent }
    static func == (lhs: SGFGameWrapper, rhs: SGFGameWrapper) -> Bool
{ lhs.id == rhs.id }; func hash(into hasher: inout Hasher)
{ hasher.combine(id) }
}

struct SGFCoordinates {
    static func parse(_ s: String) -> (Int, Int)? {
        guard s.count >= 2 else { return nil }
        let chars = Array(s.lowercased()); let x =
Int(chars[0].asciiValue ?? 0) - 97; let y = Int(chars[1].asciiValue ??
0) - 97
        return (x >= 0 && x < 25 && y >= 0 && y < 25) ? (x, y) : nil
    }
    static func toSGF(x: Int, y: Int) -> String { "\\"
(Character(UnicodeScalar(97 + x)!))\\"(Character(UnicodeScalar(97 +
y)!))" }
}

struct NetworkLogEntry: Identifiable { let id = UUID(); let timestamp
= Date(); let direction, content: String; let isHeartbeat: Bool }
struct GameInfo: Codable, Hashable { let id: Int; let name: String?;
let width, height: Int; let rules: String; let ranked: Bool; let
handicap: Int; let komi: String?; let started: String? }
enum ViewMode: String, CaseIterable, Identifiable { case view2D =
"2D", view3D = "3D"; var id: String { rawValue }; var displayName:
String { self == .view2D ? "2D Board" : "3D Board" } }
enum OGSBrowserTab: String, CaseIterable { case challenge =
"Challenge", watch = "Watch" }
enum BoardSizeCategory: String, CaseIterable, Identifiable { case
size19 = "19", size13 = "13", size9 = "9", other = "Other"; var id:
String { rawValue } }

```

```

enum GameSpeedFilter: String, CaseIterable, Identifiable { case all =
"All Speeds", live = "Live", blitz = "Blitz", correspondence =
"Correspondence"; var id: String { rawValue } }

struct KeychainHelper {
    static func save(service: String, account: String, data: Data) ->
OSStatus {
        let query: [CFString: Any] = [kSecClass:
kSecClassGenericPassword, kSecAttrService: service as CFString,
kSecAttrAccount: account as CFString, kSecValueData: data]
        SecItemDelete(query as CFDictionary); return SecItemAdd(query
as CFDictionary, nil)
    }
    static func load(service: String, account: String) -> Data? {
        let query: [CFString: Any] = [kSecClass:
kSecClassGenericPassword, kSecAttrService: service as CFString,
kSecAttrAccount: account as CFString, kSecReturnData: kCFBooleanTrue!,
kSecMatchLimit: kSecMatchLimitOne]
        var item: AnyObject?; let status = SecItemCopyMatching(query
as CFDictionary, &item)
        return status == noErr ? (item as? Data) : nil
    }
}

struct ChallengeSetup: Codable {
    var name = "Friendly Match"; var size = 19; var rules =
"japanese"; var ranked = true; var handicap = 0; var color =
"automatic"; var minRank = 0; var maxRank = 38; var timeControl =
"byoyomi"; var mainTime = 600; var periods = 5; var periodTime = 30;
var initialTime = 600; var increment = 30; var maxTime = 1200; var
perMove = 30
    func toDictionary() -> [String: Any] { ["game": ["name": name,
"rules": rules, "ranked": ranked, "width": size, "height": size],
"challenger_color": color] }
    static func load() -> ChallengeSetup { ChallengeSetup() }; func
save() {}
}

```

---CONTENT\_END---

FILE\_PATH: ./Models/CameraControlHandler.swift

---CONTENT\_START---

```

// CameraControlHandler.swift
// SGFPlayerClean
//
// Created: 2025-11-28
// Purpose: Handle 3D camera rotation, pan, and zoom gestures
//
// ARCHITECTURE:

```

```

// - Transparent overlay for gesture capture
// - Updates camera parameters via binding
// - Used by ContentView3D
//

import SwiftUI
import SceneKit

struct CameraControlHandler: View {
    @Binding var rotationX: Float
    @Binding var rotationY: Float
    @Binding var distance: CGFloat
    @Binding var panX: CGFloat
    @Binding var panY: CGFloat

    let sceneManager: SceneManager3D

    @State private var lastDragPosition: CGPoint = .zero
    @State private var isDragging: Bool = false

    var body: some View {
        Color.clear
            .contentShape(Rectangle())
            .gesture(
                DragGesture(minimumDistance: 0)
                    .onChanged { value in
                        handleDrag(value)
                    }
                    .onEnded { _ in
                        isDragging = false
                    }
            )
            .gesture(
                MagnificationGesture()
                    .onChanged { value in
                        handleZoom(value)
                    }
            )
    }

    private func handleDrag(_ value: DragGesture.Value) {
        let currentPosition = value.location

        if !isDragging {
            lastDragPosition = currentPosition
            isDragging = true
            return
        }

        let delta = CGPoint(

```

```

        x: currentPosition.x - lastDragPosition.x,
        y: currentPosition.y - lastDragPosition.y
    )

    // Right-click or Option+drag for panning
    #if os(macOS)
    ifNSEvent.modifierFlags.contains(.option) ||
NSEvent.pressedMouseButtons == 2 {
        // Pan camera
        let panSpeed: CGFloat = 0.05
        panX += delta.x * panSpeed
        panY -= delta.y * panSpeed // Invert Y for natural
panning
    } else {
        // Rotate camera
        let rotationSpeed: Float = 0.005
        rotationY -= Float(delta.x) * rotationSpeed // Inverted
for intuitive control
        rotationX -= Float(delta.y) * rotationSpeed

        // Clamp vertical rotation to avoid flipping
        rotationX = max(-Float.pi / 2, min(Float.pi / 2,
rotationX))
    }
#endif

    // Update scene manager
    sceneManager.updateCameraPosition(
        distance: distance,
        rotationX: rotationX,
        rotationY: rotationY,
        panX: panX,
        panY: panY
    )

    lastDragPosition = currentPosition
}

private func handleZoom(_ value: MagnificationGesture.Value) {
    // Zoom in/out by adjusting camera distance
    let newDistance = distance / value
    distance = max(10.0, min(100.0, newDistance)) // Clamp
between 10-100

    sceneManager.updateCameraPosition(
        distance: distance,
        rotationX: rotationX,
        rotationY: rotationY,
        panX: panX,
        panY: panY
}

```

```

        )
    }
}

---CONTENT_END---

FILE_PATH: ./Models/SceneManager3D.swift
---CONTENT_START---
// MARK: - File: SceneManager3D.swift
import Foundation
import SceneKit
import AppKit

class SceneManager3D: ObservableObject {
    let scene = SCNScene()
    let cameraNode = SCNNode()
    let pivotNode = SCNNode()

    private var boardNode: SCNNode?
    private var stoneNodes: [SCNNode] = []

    // NEW: Ghost Stone Node
    private var ghostNode: SCNNode?

    var settings: AppSettings?
    weak var boardVM: BoardViewModel?

    private var upperLidNode: SCNNode?
    private var lowerLidNode: SCNNode?
    private var upperLidStones: [SCNNode] = []
    private var lowerLidStones: [SCNNode] = []

    // Config
    private var boardSize: Int = 19
    private let baseCellWidth: CGFloat = 1.0
    private let baseCellHeight: CGFloat = 1.0773
    private let boardThickness: CGFloat = 2.0

    private var effectiveCellWidth: CGFloat {
        let scaleFactor = CGFloat(18) / CGFloat(boardSize - 1)
        return baseCellWidth * scaleFactor
    }
    private var effectiveCellHeight: CGFloat {
        let scaleFactor = CGFloat(18) / CGFloat(boardSize - 1)
        return baseCellHeight * scaleFactor
    }

    // Standard Stone Sizes
    private let stoneRadius: CGFloat = 0.48
    private let stoneScaleY: CGFloat = 0.486
}

```

```

// Deep Red Color
private let deepRedColor = NSColor(calibratedRed: 0.75, green:
0.0, blue: 0.0, alpha: 1.0)
private let markerRedColor = NSColor(calibratedRed: 0.6, green:
0.0, blue: 0.0, alpha: 1.0)

private var previousLastMove: (x: Int, y: Int)?
private var previousBoardState: [[Stone?]] = []

init() {
    setupCamera()
    setupLighting()
    setupBackground()
    createBoard()
    createLids()
    setupGhostNode()
}

private func setupGhostNode() {
    // Create a semi-transparent stone for hover effects
    let sphere = SCNSphere(radius: stoneRadius)
    sphere.segmentCount = 24
    let material = SCNMaterial()

    // FIX: Less transparent, more visible
    // Alpha 0.85 makes it solid enough to see clearly
    material.diffuse.contents = NSColor(white: 1.0, alpha: 0.85)
    material.emission.contents = NSColor(white: 0.05, alpha:
1.0) // Very faint glow
    material.transparency = 0.85
    material.lightingModel = .blinn
    sphere.materials = [material]

    ghostNode = SCNNNode(geometry: sphere)
    ghostNode?.scale = SCNVector3(1.0, stoneScaleY, 1.0)
    ghostNode?.opacity = 0.0 // Hidden by default
    ghostNode?.castsShadow = false
    ghostNode?.name = "GHOST" // Tag it so we can ignore it in hit
tests

    if let ghost = ghostNode {
        scene.rootNode.addChildNode(ghost)
    }
}

// MARK: - Scene Setup
private func setupBackground() {
    scene.background.contents = NSColor(red: 0.01, green: 0.01,
blue: 0.05, alpha: 1.0)
}

```

```

    }

private func setupCamera() {
    let camera = SCN Camera()
    camera.usesOrthographicProjection = false
    camera.fieldOfView = 60
    camera.zNear = 0.1
    camera.zFar = 1000.0
    cameraNode.camera = camera
    pivotNode.position = SCNVector3(0, 0, 0)
    scene.rootNode.addChildNode(pivotNode)
    pivotNode.addChildNode(cameraNode)
    updateCameraPosition(distance: 25.0, rotationX: -0.7,
rotationY: 0.0, panX: 0, panY: 0)
}

func updateCameraPosition(distance: CGFloat, rotationX: Float,
rotationY: Float, panX: CGFloat, panY: CGFloat) {
    pivotNode.eulerAngles.y = CGFloat(rotationY)
    pivotNode.eulerAngles.x = CGFloat(rotationX)
    let baseY: CGFloat = 15
    let baseZ: CGFloat = 20
    let distanceRatio = distance / 25.0
    cameraNode.position = SCNVector3(x: panX, y: baseY *
distanceRatio + panY, z: baseZ * distanceRatio)
    cameraNode.look(at: SCNVector3(x: panX, y: panY, z: 0))
}

private func setupLighting() {
    let ambientLight = SCNNNode()
    ambientLight.light = SCNLight()
    ambientLight.light!.type = .ambient
    ambientLight.light!.color = NSColor(white: 0.4, alpha: 1.0)
    scene.rootNode.addChildNode(ambientLight)

    let directionalLight = SCNNNode()
    directionalLight.light = SCNLight()
    directionalLight.light!.type = .directional
    directionalLight.light!.color = NSColor(white: 0.8, alpha:
1.0)
    directionalLight.light!.castsShadow = true
    directionalLight.position = SCNVector3(-10, 20, -10)
    directionalLight.look(at: SCNVector3(0, 0, 0))
    scene.rootNode.addChildNode(directionalLight)
}

// MARK: - Board Creation
private func createBoard() {
    boardNode?.removeFromParentNode()
    scene.rootNode.childNodes.filter { node in

```

```

        (node.geometry is SCNBox || node.geometry is SCNSphere) &&
node.position.y >= -boardThickness && node != ghostNode
        ].forEach { $0.removeFromParentNode() }

        let boardWidth = CGFloat(boardSize + 1) * effectiveCellWidth
        let boardLength = CGFloat(boardSize + 1) * effectiveCellHeight
        let boardGeometry = SCNBox(width: boardWidth, height:
boardThickness, length: boardLength, chamferRadius: 0.0)

        let material = SCNMaterial()
        if let kayaImage = NSImage(named: "board_kaya") {
            material.diffuse.contents = kayaImage
            material.diffuse.wrapS = .repeat
            material.diffuse.wrapT = .repeat
        } else {
            material.diffuse.contents = NSColor(red: 0.7, green: 0.5,
blue: 0.3, alpha: 1.0)
        }
        material.specular.contents = NSColor(white: 0.3, alpha: 1.0)
        material.shininess = 0.1
        boardGeometry.materials = [material]

        let boardNode = SCNNNode(geometry: boardGeometry)
        boardNode.position = SCNVector3(0, 0, 0)
        scene.rootNode.addChildNode(boardNode)
        self.boardNode = boardNode

        let backingGeometry = SCNBox(width: boardWidth, height: 0.1,
length: boardLength, chamferRadius: 0.0)
        let backingMaterial = SCNMaterial()
        backingMaterial.diffuse.contents = NSColor(red: 0.7, green:
0.5, blue: 0.3, alpha: 1.0)
        backingGeometry.materials = [backingMaterial]
        let backingNode = SCNNNode(geometry: backingGeometry)
        backingNode.position = SCNVector3(0, -(boardThickness / 2.0 +
0.05), 0)
        scene.rootNode.addChildNode(backingNode)

        createGridLines()
    }

private func createGridLines() {
    let lineThickness: CGFloat = 0.02
    let lineHeight: CGFloat = 0.002
    let lineColor = NSColor.black
    let boardTopY = boardThickness / 2.0 + 0.02
    let totalWidth = CGFloat(boardSize - 1) * effectiveCellWidth
    let totalHeight = CGFloat(boardSize - 1) * effectiveCellHeight

    for i in 0..<boardSize {

```

```

        let z = CGFloat(i) * effectiveCellHeight - (totalHeight /
2.0)
            let line = SCNBox(width: totalWidth, height: lineHeight,
length: lineThickness, chamferRadius: 0)
                line.firstMaterial?.diffuse.contents = lineColor
                let node = SCNNNode(geometry: line)
                node.position = SCNVector3(0, boardTopY, z)
                scene.rootNode.addChildNode(node)
        }
    for i in 0..<boardSize {
        let x = CGFloat(i) * effectiveCellWidth - (totalWidth /
2.0)
            let line = SCNBox(width: lineThickness, height:
lineHeight, length: totalHeight, chamferRadius: 0)
                line.firstMaterial?.diffuse.contents = lineColor
                let node = SCNNNode(geometry: line)
                node.position = SCNVector3(x, boardTopY, 0)
                scene.rootNode.addChildNode(node)
        }
        let stars: [(Int, Int)] = (boardSize == 19) ? [(3,3),(3,9),
(3,15),(9,3),(9,9),(9,15),(15,3),(15,9),(15,15)] : []
        for (col, row) in stars {
            let x = CGFloat(col) * effectiveCellWidth - (totalWidth /
2.0)
            let z = CGFloat(row) * effectiveCellHeight -
(totalHeight / 2.0)
            let star = SCNSphere(radius: 0.08)
            star.firstMaterial?.diffuse.contents = lineColor
            let node = SCNNNode(geometry: star)
            node.position = SCNVector3(x, boardTopY + 0.01, z)
            scene.rootNode.addChildNode(node)
        }
    }

// MARK: - Hit Testing

func hitTest(point: CGPoint, in view: SCNView) -> (x: Int, y:
Int)? {
    let options: [SCNHitTestOption: Any] = [.searchMode:
SCNHitTestSearchMode.all.rawValue]
    let results = view.hitTest(point, options: options)

    // Find the first hit that is the BOARD, ignoring the Ghost or
other nodes
    guard let result = results.first(where: { $0.node ==
self.boardNode }) else { return nil }

    let localPoint = result.localCoordinates
    let totalWidth = CGFloat(boardSize - 1) * effectiveCellWidth
    let totalHeight = CGFloat(boardSize - 1) * effectiveCellHeight

```

```

let offsetX = totalWidth / 2.0
let offsetZ = totalHeight / 2.0

let adjustedX = localPoint.x + offsetX
let adjustedZ = localPoint.z + offsetZ

let col = Int(round(adjustedX / effectiveCellWidth))
let row = Int(round(adjustedZ / effectiveCellHeight))

guard col >= 0, col < boardSize, row >= 0, row < boardSize
else { return nil }
    return (col, row)
}

// MARK: - Stone Rendering

func updateStones(from board: BoardSnapshot, lastMove: (x: Int, y: Int)?) {
    if boardSize != board.size {
        boardSize = board.size
        createBoard()
        previousBoardState = []
    }

    if let prev = previousLastMove,
       let settings = settings,
       (settings.showBoardGlow || settings.showEnhancedGlow) {
        let isSameAsCurrent = (lastMove != nil && lastMove!.x == prev.x && lastMove!.y == prev.y)
        if !isSameAsCurrent {
            spawnFadeOutGlow(col: prev.x, row: prev.y, settings: settings)
        }
    }

    stoneNodes.forEach { $0.removeFromParentNode() }
    stoneNodes.removeAll()

    let totalWidth = CGFloat(boardSize - 1) * effectiveCellWidth
    let totalHeight = CGFloat(boardSize - 1) * effectiveCellHeight
    let offsetX = -totalWidth / 2.0
    let offsetZ = -totalHeight / 2.0

    let boardTopY = boardThickness / 2.0
    let stoneHalfHeight = stoneRadius * stoneScaleY
    let stoneY = boardTopY + stoneHalfHeight - 0.01

    for row in 0..<board.size {
        for col in 0..<board.size {

```

```

        if let stone = board.grid[row][col] {
            var x = CGFloat(col) * effectiveCellWidth +
offsetX
            var z = CGFloat(row) * effectiveCellHeight +
offsetZ

            if let boardVM = boardVM {
                let jitterOffset =
boardVM.getJitterOffset(forPosition: BoardPosition(row, col))
                    x += jitterOffset.x * effectiveCellWidth
                    z += jitterOffset.y * effectiveCellHeight
            }

            let targetPosition = SCNVector3(x, stoneY, z)
            let stoneNode = createSolidStone(color: stone, at:
targetPosition, radius: stoneRadius)

            let isLastMove = (lastMove != nil && lastMove!.x
== col && lastMove!.y == row)

            if isLastMove {
                addLastMoveIndicator(to: stoneNode, color:
stone, radius: stoneRadius)
                if let settings = settings,
(settings.showBoardGlow || settings.showEnhancedGlow) {
                    stoneNode.castsShadow = false
                    addGlow(to: stoneNode, settings: settings,
stoneY: stoneY, boardTopY: boardTopY)
                }
            }

            scene.rootNode.addChildNode(stoneNode)
            stoneNodes.append(stoneNode)

            if isLastMove, let settings = settings,
settings.showDropInAnimation {
                stoneNode.position.y += 1.5
                stoneNode.opacity = 0.0
                SCNTransaction.begin()
                SCNTransaction.animationDuration = 0.3
                SCNTransaction.animationTimingFunction =
CAMediaTimingFunction(name: .easeOut)
                stoneNode.position.y = targetPosition.y
                stoneNode.opacity = 1.0
                SCNTransaction.commit()
            }
        }
    }
previousBoardState = board.grid

```

```

        previousLastMove = lastMove
    }

// MARK: - Ghost Stone Logic
func updateGhost(at col: Int, row: Int, color: Stone?) {
    guard let color = color, let ghost = ghostNode else {
        ghostNode?.opacity = 0.0
        return
    }

    let totalWidth = CGFloat(boardSize - 1) * effectiveCellWidth
    let totalHeight = CGFloat(boardSize - 1) * effectiveCellHeight
    let offsetX = -totalWidth / 2.0
    let offsetZ = -totalHeight / 2.0

    let x = CGFloat(col) * effectiveCellWidth + offsetX
    let z = CGFloat(row) * effectiveCellHeight + offsetZ
    let boardTopY = boardThickness / 2.0
    let stoneY = boardTopY + (stoneRadius * stoneScaleY) - 0.01

    ghost.position = SCNVector3(x, stoneY, z)

    // Update color
    let material = ghost.geometry?.firstMaterial
    if color == .black {
        material?.diffuse.contents = NSColor(white: 0.1, alpha:
0.85)
    } else {
        material?.diffuse.contents = NSColor(white: 1.0, alpha:
0.85)
    }

    ghost.opacity = 0.9 // High visibility
}

func hideGhost() {
    ghostNode?.opacity = 0.0
}

private func createSolidStone(color: Stone, at position:
SCNVector3, radius: CGFloat) -> SCNNNode {
    let sphere = SCNSphere(radius: radius)
    sphere.segmentCount = 48
    let material = SCNMaterial()

    switch color {
    case .black:
        material.diffuse.contents = NSColor(white: 0.1, alpha:
1.0)
        material.specular.contents = NSColor(white: 0.3, alpha:

```

```

        1.0)
            material.roughness.contents = 0.4
        case .white:
            material.diffuse.contents = NSColor(white: 0.95, alpha:
        1.0)
            material.specular.contents = NSColor(white: 1.0, alpha:
        1.0)
            material.roughness.contents = 0.1
            material.shininess = 1.0
    }

    material.isDoubleSided = false
    material.lightingModel = .blinn
    sphere.materials = [material]

    let node = SCNNNode(geometry: sphere)
    node.scale = SCNVector3(1.0, stoneScaleY, 1.0)
    node.position = position
    node.castsShadow = true
    return node
}

private func addLastMoveIndicator(to stoneNode: SCNNNode, color: Stone, radius: CGFloat) {
    if settings?.showLastMoveDot == true {
        let dot = SCNSphere(radius: radius * 0.15)
        dot.firstMaterial?.diffuse.contents = markerRedColor
        dot.firstMaterial?.emission.contents = markerRedColor
        let node = SCNNNode(geometry: dot)
        node.position = SCNVector3(0, radius * 1.05, 0)
        stoneNode.addChildNode(node)
    }
}

private func addGlow(to stoneNode: SCNNNode, settings: AppSettings, stoneY: CGFloat, boardTopY: CGFloat) {
    let isEnhanced = settings.showEnhancedGlow
    let scaleMultiplier: CGFloat = isEnhanced ? 1.8 : 1.5
    let glowRadius = stoneRadius * scaleMultiplier
    let plane = SCNPlane(width: glowRadius * 2, height: glowRadius
    * 2)

    let material = SCNMaterial()
    material.lightingModel = .constant
    let softness: CGFloat = isEnhanced ? 0.0 : 0.3
    material.diffuse.contents = generateGlowTexture(color:
deepRedColor, size: 256, softness: softness)
    material.blendMode = .alpha
    material.transparencyMode = .default
    material.writesToDepthBuffer = false
}

```

```

    plane.materials = [material]

    let glowNode = SCNNNode(geometry: plane)
    glowNode.eulerAngles.x = -.pi / 2
    glowNode.castsShadow = false
    glowNode.renderingOrder = 2000

    // Position fix relative to stone
    let worldFloorY = boardTopY + 0.005
    let offsetFromCenter = worldFloorY - stoneY
    let localY = offsetFromCenter / stoneScaleY

    glowNode.position = SCNVector3(0, localY, 0)

    let targetOpacity: CGFloat = isEnhanced ? 0.8 : 0.9
    glowNode.opacity = 0.0
    stoneNode.addChildNode(glowNode)

    if settings.showDropInAnimation {
        DispatchQueue.main.asyncAfter(deadline: .now() + 0.2) {
            SCNTransaction.begin()
            SCNTransaction.animationDuration = 0.15
            glowNode.opacity = targetOpacity
            SCNTransaction.commit()
        }
    } else {
        glowNode.opacity = targetOpacity
    }
}

private func spawnFadeOutGlow(col: Int, row: Int, settings: AppSettings) {
    let isEnhanced = settings.showEnhancedGlow
    let scaleMultiplier: CGFloat = isEnhanced ? 1.8 : 1.5
    let glowRadius = stoneRadius * scaleMultiplier
    let plane = SCNPlane(width: glowRadius * 2, height: glowRadius
    * 2)

    let material = SCNMaterial()
    material.lightingModel = .constant
    let softness: CGFloat = isEnhanced ? 0.0 : 0.3
    material.diffuse.contents = generateGlowTexture(color:
    deepRedColor, size: 256, softness: softness)
    material.blendMode = .alpha
    material.transparencyMode = .default
    material.writesToDepthBuffer = false
    plane.materials = [material]

    let glowNode = SCNNNode(geometry: plane)
    glowNode.eulerAngles.x = -.pi / 2
}

```

```

glowNode.castsShadow = false
glowNode.renderingOrder = 2000

let totalWidth = CGFloat(boardSize - 1) * effectiveCellWidth
let totalHeight = CGFloat(boardSize - 1) * effectiveCellHeight
let offsetX = -totalWidth / 2.0
let offsetZ = -totalHeight / 2.0

var x = CGFloat(col) * effectiveCellWidth + offsetX
var z = CGFloat(row) * effectiveCellHeight + offsetZ

if let boardVM = boardVM {
    let jitterOffset = boardVM.getJitterOffset(forPosition:
BoardPosition(row, col))
    x += jitterOffset.x * effectiveCellWidth
    z += jitterOffset.y * effectiveCellHeight
}

let boardTopY = boardThickness / 2.0 + 0.005
glowNode.position = SCNVector3(x, boardTopY, z)

let startOpacity: CGFloat = isEnhanced ? 0.8 : 0.9
glowNode.opacity = startOpacity

scene.rootNode.addChildNode(glowNode)

SCNTransaction.begin()
SCNTransaction.animationDuration = 0.3
SCNTransaction.completionBlock = {
    glowNode.removeFromParentNode()
}
glowNode.opacity = 0.0
SCNTransaction.commit()
}

private func generateGlowTexture(color: NSColor, size: Int,
softness: CGFloat) -> NSImage {
    let img = NSImage(size: NSSize(width: size, height: size))
    img.lockFocus()
    if let ctx = NSGraphicsContext.current?.cgContext {
        let colors = [color.cgColor,
color.withAlphaComponent(0).cgColor] as CFArray
        let locations: [CGFloat] = [softness, 1.0]

        if let gradient = CGGradient(colorsSpace:
CGColorSpaceCreateDeviceRGB(), colors: colors, locations: locations) {
            let center = CGPoint(x: size/2, y: size/2)
            ctx.drawRadialGradient(gradient, startCenter: center,
startRadius: 0, endCenter: center, endRadius: CGFloat(size)/2,
options: .drawsBeforeStartLocation)
        }
    }
}

```

```

        }
    }
    img.unlockFocus()
    return img
}

// MARK: - Lids
private func createLids() {
    upperLidNode?.removeFromParentNode()
    lowerLidNode?.removeFromParentNode()

    upperLidNode = createLidNode(textureName: "go_lid_1",
position: SCNVector3(14.0, -0.2, -5.0), radius: 3.5)
    if let lid = upperLidNode { scene.rootNode.addChildNode(lid) }

    lowerLidNode = createLidNode(textureName: "go_lid_2",
position: SCNVector3(14.0, -0.2, 5.0), radius: 3.5)
    if let lid = lowerLidNode { scene.rootNode.addChildNode(lid) }
}

private func createLidNode(textureName: String, position:
SCNVector3, radius: CGFloat) -> SCNNNode {
    let cyl = SCNCylinder(radius: radius, height: 0.3)
    cyl.radialSegmentCount = 64
    let mat = SCNMaterial()
    if let image = NSImage(named: textureName) {
        mat.diffuse.contents = image
    } else {
        mat.diffuse.contents = NSColor.brown
    }
    mat.diffuse.wrapS = .clamp
    mat.diffuse.wrapT = .clamp
    mat.roughness.contents = 0.4
    mat.specular.contents = NSColor(white: 0.2, alpha: 1.0)
    cyl.materials = [mat]
    let node = SCNNNode(geometry: cyl)
    node.position = position
    node.castsShadow = true
    return node
}

func updateCapturedStones(blackCaptured: Int, whiteCaptured: Int)
{
    upperLidStones.forEach { $0.removeFromParentNode() }
    lowerLidStones.forEach { $0.removeFromParentNode() }
    upperLidStones.removeAll()
    lowerLidStones.removeAll()

    guard let upperLid = upperLidNode, let lowerLid = lowerLidNode
else { return }
}

```

```

let lidRadius: CGFloat = 3.5
let stoneSize = stoneRadius

for _ in 0..

```

---CONTENT\_END---

FILE\_PATH: ./Models/StoneMeshFactory.swift

---CONTENT\_START---

```

import SceneKit

class StoneMeshFactory {

    /// Generates a custom SCNGeometry for a Go stone with top-down
    (Planar) UV mapping.
    static func createStoneGeometry(radius: CGFloat, thickness:
    CGFloat) -> SCNGeometry {
        let steps = 32 // Horizontal resolution (higher = smoother
        roundness)
        let layers = 16 // Vertical resolution (higher = smoother
        curve)

        var vertices: [SCNVector3] = []
        var normals: [SCNVector3] = []

```

```

var texCoords: [CGPoint] = []
var indices: [Int32] = []

// 1. Generate Vertices & UVs
for i in 0...layers {
    // Calculate vertical slice (latitude)
    // theta goes from -PI/2 (bottom) to PI/2 (top)
    let theta = Float(i) * Float.pi / Float(layers) -
    (Float.pi / 2)
    let y = sin(theta) * Float(thickness) * 0.5
    let ringRadius = cos(theta) * Float(radius)

    for j in 0...steps {
        // Calculate horizontal position (longitude)
        let phi = Float(j) * 2 * Float.pi / Float(steps)

        let x = cos(phi) * ringRadius
        let z = sin(phi) * ringRadius

        // A. Position
        vertices.append(SCNVector3(x, y, z))

        // B. Normal (Same as position for a sphere/ellipsoid,
normalized)
        let normal = SCNVector3(x, y / Float(thickness) *
Float(radius) * 2, z).normalized()
        normals.append(normal)

        // C. UV Mapping (CRITICAL STEP)
        // Instead of wrapping around, we project from the top
down.
        // Map X/Z range [-radius, radius] -> [0, 1]
        let u = CGFloat(x / Float(radius) * 0.5 + 0.5)
        let v = CGFloat(z / Float(radius) * 0.5 + 0.5) // Flip
V if texture is upside down

        // Clamp UVs to prevent edge bleeding artifacts
        let clampedU = min(max(u, 0.01), 0.99)
        let clampedV = min(max(v, 0.01), 0.99)

        // Only apply texture to the top half to avoid bottom
mirroring weirdness
        if y > -0.1 {
            texCoords.append(CGPoint(x: clampedU, y:
clampedV))
        } else {
            // Bottom half gets a generic white/black pixel
            (center of texture)
            texCoords.append(CGPoint(x: 0.5, y: 0.5))
        }
    }
}

```

```

        }

    }

    // 2. Generate Indices (Triangles)
    for i in 0..<layers {
        for j in 0..<steps {
            let current = Int32(i * (steps + 1) + j)
            let next = Int32(current + 1)
            let above = Int32((i + 1) * (steps + 1) + j)
            let aboveNext = Int32(above + 1)

            // Triangle 1
            indices.append(current)
            indices.append(next)
            indices.append(above)

            // Triangle 2
            indices.append(next)
            indices.append(aboveNext)
            indices.append(above)
        }
    }

    // 3. Create Geometry Sources
    let vertexSource = SCNGeometrySource(vertices: vertices)
    let normalSource = SCNGeometrySource(normals: normals)
    let uvSource = SCNGeometrySource(textureCoordinates:
texCoords)

        let element = SCNGeometryElement(indices: indices,
primitiveType: .triangles)

        let geometry = SCNGeometry(sources: [vertexSource,
normalSource, uvSource], elements: [element])
        return geometry
    }
}

extension SCNVector3 {
    func normalized() -> SCNVector3 {
        let len = sqrt(x*x + y*y + z*z)
        if len == 0 { return self }
        return SCNVector3(x/len, y/len, z/len)
    }
}

```

---CONTENT\_END---

FILE\_PATH: ./Models/SGFPlayerCleanApp.swift  
---CONTENT\_START---

```

// SGFPlayerCleanApp.swift
// SGFPlayerClean
//
// Purpose: Main application entry point
// Now with 2D/3D mode switching
//

import SwiftUI

@main
struct SGFPlayerCleanApp: App {
    var body: some Scene {
        WindowGroup {
            ContentView()
        }
        .commands {
            CommandGroup(replacing: .newItem) {
                Button("Open SGF File...") {
                    openSGFFile()
                }
                .keyboardShortcut("o", modifiers: .command)
            }
        }
    }
}

/// Open SGF file picker
private func openSGFFile() {
    print("📁 Opening file picker...")
    let panel = NSOpenPanel()
    panel.allowsMultipleSelection = false
    panel.canChooseDirectories = false
    panel.canChooseFiles = true
    panel.allowedContentTypes = [.init(filenameExtension: "sgf")!]
    panel.title = "Choose an SGF file"

    panel.begin { response in
        print("📁 File picker response: \(response == .OK ? "OK" : "Cancel")")
        if response == .OK, let url = panel.url {
            print("📁 Selected file: \(url.path)")
            print("📁 Posting notification...")
            NotificationCenter.default.post(
                name: NSNotification.Name("LoadSGFFile"),
                object: url
            )
            print("📁 Notification posted")
        } else {
            print("📁 No file selected or picker cancelled")
        }
    }
}

```

```

        }
    }
}

---CONTENT_END---

FILE_PATH: ./Models/GameSettings.swift
---CONTENT_START---
import Foundation
import SwiftUI

// MARK: - Game Settings for Live Play

/// Rules for the game
enum GameRules: String, CaseIterable, Identifiable, Codable {
    case japanese = "Japanese"
    case chinese = "Chinese"
    case aga = "AGA"
    case korean = "Korean"
    case newZealand = "New Zealand"
    case ing = "Ing"

    var id: String { rawValue }
    var apiValue: String { rawValue.lowercased() }
}

/// Time control systems
enum TimeControlSystem: String, CaseIterable, Identifiable, Codable {
    case fischer = "Fischer"
    case byoyomi = "Byo-Yomi"
    case canadian = "Canadian"
    case simple = "Simple"
    case absolute = "Absolute"
    case none = "None"

    var id: String { rawValue }
    var apiValue: String {
        switch self {
            case .byoyomi: return "byoyomi"
            case .fischer: return "fischer"
            case .canadian: return "canadian"
            case .simple: return "simple"
            case .absolute: return "absolute"
            case .none: return "none"
        }
    }
}

/// Handicap options

```

```

enum HandicapOption: String, CaseIterable, Identifiable, Codable {
    case automatic = "Automatic"
    case none = "None"
    case two = "2"
    case three = "3"
    case four = "4"
    case five = "5"
    case six = "6"
    case seven = "7"
    case eight = "8"
    case nine = "9"

    var id: String { rawValue }
    var apiValue: Int {
        switch self {
            case .automatic: return -1
            case .none: return 0
            case .two: return 2
            case .three: return 3
            case .four: return 4
            case .five: return 5
            case .six: return 6
            case .seven: return 7
            case .eight: return 8
            case .nine: return 9
        }
    }
}

/// Komi options
enum KomiOption: String, CaseIterable, Identifiable, Codable {
    case automatic = "Automatic"
    case custom = "Custom"

    var id: String { rawValue }
}

/// Color preference for matchmaking
enum ColorPreference: String, CaseIterable, Identifiable, Codable {
    case automatic = "Automatic"
    case black = "Black"
    case white = "White"

    var id: String { rawValue }

    /// Value for OGS API ("automatic", "black", "white")
    var apiValue: String { rawValue.lowercased() }
}

/// Main time options (in minutes)

```

```

let mainTimeOptions = [1, 2, 3, 5, 10, 15, 20, 30, 45, 60, 90]

/// Time per period options (in seconds) - for Byo-Yomi
let periodTimeOptions = [5, 10, 15, 20, 30, 45, 60, 90, 120]

/// Period count options - for Byo-Yomi
let periodCountOptions = [1, 2, 3, 5, 7, 10]

/// Fischer time increment options (in seconds)
let fischerIncrementOptions = [5, 10, 15, 20, 30, 45, 60]

/// Fischer max time options (in minutes)
let fischerMaxTimeOptions = [5, 10, 15, 20, 30, 45, 60, 90, 120]

/// Rank restriction for above/below
enum RankRestriction: Codable, Equatable {
    case any
    case limit(Int)

    var displayValue: String {
        switch self {
        case .any: return "Any"
        case .limit(let value): return "\u{value}"
        }
    }
}

/// Game settings for live play on OGS
struct GameSettings: Codable {
    // Basic settings
    var gameName: String
    var inviteOnly: Bool
    var rules: GameRules

    // Board settings
    var boardSize: Int
    var ranked: Bool

    // Handicap & Komi
    var handicap: HandicapOption
    var komi: KomiOption
    var customKomi: Double

    // Time control - Byo-Yomi/Canadian/Simple
    var timeControlSystem: TimeControlSystem
    var mainTimeMinutes: Int
    var periodTimeSeconds: Int // Byo-Yomi: time per period
    var periods: Int           // Byo-Yomi: number of periods

    // Time control - Fischer
}

```

```
var fischerIncrementSeconds: Int // Time added per move
var fischerMaxTimeMinutes: Int // Maximum time that can
accumulate

// Player settings
var colorPreference: ColorPreference
var disableAnalysis: Bool

// Rank restrictions
var restrictRank: Bool
var ranksAbove: RankRestriction
var ranksBelow: RankRestriction

/// Computed: derive game speed from time settings
var gameSpeed: String {
    let totalSeconds = mainTimeMinutes * 60
    if totalSeconds < 10 * 60 {
        return "blitz"
    } else if totalSeconds < 20 * 60 {
        return "rapid"
    } else if totalSeconds < 24 * 60 * 60 {
        return "live"
    } else {
        return "correspondence"
    }
}

/// Default settings for quick play
static let `default` = GameSettings(
    gameName: "SGFPlayer3D Game",
    inviteOnly: false,
    rules: .japanese,
    boardSize: 19,
    ranked: true,
    handicap: .automatic,
    komi: .automatic,
    customKomi: 6.5,
    timeControlSystem: .byoyomi,
    mainTimeMinutes: 5,
    periodTimeSeconds: 30,
    periods: 5,
    fischerIncrementSeconds: 30,
    fischerMaxTimeMinutes: 10,
    colorPreference: .automatic,
    disableAnalysis: false,
    restrictRank: false,
    ranksAbove: .any,
    ranksBelow: .any
)
```

```

// MARK: - UserDefaults Keys
private static let gameNameKey = "gameSettings.gameName"
private static let inviteOnlyKey = "gameSettings.inviteOnly"
private static let rulesKey = "gameSettings.rules"
private static let boardSizeKey = "gameSettings.boardSize"
private static let rankedKey = "gameSettings.ranked"
private static let handicapKey = "gameSettings.handicap"
private static let komiKey = "gameSettings.komi"
private static let customKomiKey = "gameSettings.customKomi"
private static let timeControlSystemKey =
"gameSettings.timeControlSystem"
    private static let mainTimeMinutesKey =
"gameSettings.mainTimeMinutes"
    private static let periodTimeSecondsKey =
"gameSettings.periodTimeSeconds"
    private static let periodsKey = "gameSettings.periods"
    private static let fischerIncrementSecondsKey =
"gameSettings.fischerIncrementSeconds"
    private static let fischerMaxTimeMinutesKey =
"gameSettings.fischerMaxTimeMinutes"
    private static let colorPreferenceKey =
"gameSettings.colorPreference"
    private static let disableAnalysisKey =
"gameSettings.disableAnalysis"
    private static let restrictRankKey = "gameSettings.restrictRank"

    /// Load settings from UserDefaults
    static func load() -> GameSettings {
        let gameName = UserDefaults.standard.string(forKey:
gameNameKey) ?? "SGFPlayer3D Game"
        let inviteOnly = UserDefaults.standard.bool(forKey:
inviteOnlyKey)

        let rulesRaw = UserDefaults.standard.string(forKey:
rulesKey) ?? GameRules.japanese.rawValue
        let rules = GameRules(rawValue: rulesRaw) ?? .japanese

        let boardSize = UserDefaults.standard.object(forKey:
boardSizeKey) as? Int ?? 19
        let ranked = UserDefaults.standard.object(forKey: rankedKey)
as? Bool ?? true

        let handicapRaw = UserDefaults.standard.string(forKey:
handicapKey) ?? HandicapOption.automatic.rawValue
        let handicap = HandicapOption(rawValue:
handicapRaw) ?? .automatic

        let komiRaw = UserDefaults.standard.string(forKey: komiKey) ??
KomiOption.automatic.rawValue
        let komi = KomiOption(rawValue: komiRaw) ?? .automatic
    }
}

```

```

        let customKomi = UserDefaults.standard.double(forKey:
customKomiKey)

        let timeControlRaw = UserDefaults.standard.string(forKey:
timeControlSystemKey) ?? TimeControlSystem.byoyomi.rawValue
            let timeControlSystem = TimeControlSystem(rawValue:
timeControlRaw) ?? .byoyomi

        let mainTimeMinutes = UserDefaults.standard.object(forKey:
mainTimeMinutesKey) as? Int ?? 5
            let periodTimeSeconds = UserDefaults.standard.object(forKey:
periodTimeSecondsKey) as? Int ?? 30
                let periods = UserDefaults.standard.object(forKey: periodsKey)
as? Int ?? 5
                    let fischerIncrementSeconds =
UserDefaults.standard.object(forKey: fischerIncrementSecondsKey) as?
Int ?? 30
                        let fischerMaxTimeMinutes =
UserDefaults.standard.object(forKey: fischerMaxTimeMinutesKey) as?
Int ?? 10

        let colorPrefRaw = UserDefaults.standard.string(forKey:
colorPreferenceKey) ?? ColorPreference.automatic.rawValue
            let colorPreference = ColorPreference(rawValue:
colorPrefRaw) ?? .automatic

        let disableAnalysis = UserDefaults.standard.bool(forKey:
disableAnalysisKey)
            let restrictRank = UserDefaults.standard.bool(forKey:
restrictRankKey)

        return GameSettings(
            gameName: gameName,
            inviteOnly: inviteOnly,
            rules: rules,
            boardSize: boardSize,
            ranked: ranked,
            handicap: handicap,
            komi: komi,
            customKomi: customKomi == 0 ? 6.5 : customKomi,
            timeControlSystem: timeControlSystem,
            mainTimeMinutes: mainTimeMinutes,
            periodTimeSeconds: periodTimeSeconds,
            periods: periods,
            fischerIncrementSeconds: fischerIncrementSeconds,
            fischerMaxTimeMinutes: fischerMaxTimeMinutes,
            colorPreference: colorPreference,
            disableAnalysis: disableAnalysis,
            restrictRank: restrictRank,
            ranksAbove: .any,

```

```

        ranksBelow: .any
    )
}

/// Save settings to UserDefaults
func save() {
    UserDefaults.standard.set(gameName, forKey: Self.gameNameKey)
    UserDefaults.standard.set(inviteOnly, forKey:
Self.inviteOnlyKey)
    UserDefaults.standard.set(rules.rawValue, forKey:
Self.rulesKey)
    UserDefaults.standard.set(boardSize, forKey:
Self.boardSizeKey)
    UserDefaults.standard.set(ranked, forKey: Self.rankedKey)
    UserDefaults.standard.set(handicap.rawValue, forKey:
Self.handicapKey)
    UserDefaults.standard.set(komi.rawValue, forKey: Self.komiKey)
    UserDefaults.standard.set(customKomi, forKey:
Self.customKomiKey)
    UserDefaults.standard.set(timeControlSystem.rawValue, forKey:
Self.timeControlSystemKey)
    UserDefaults.standard.set(mainTimeMinutes, forKey:
Self.mainTimeMinutesKey)
    UserDefaults.standard.set(periodTimeSeconds, forKey:
Self.periodTimeSecondsKey)
    UserDefaults.standard.set(periods, forKey: Self.periodsKey)
    UserDefaults.standard.set(fischerIncrementSeconds, forKey:
Self.fischerIncrementSecondsKey)
    UserDefaults.standard.set(fischerMaxTimeMinutes, forKey:
Self.fischerMaxTimeMinutesKey)
    UserDefaults.standard.set(colorPreference.rawValue, forKey:
Self.colorPreferenceKey)
    UserDefaults.standard.set(disableAnalysis, forKey:
Self.disableAnalysisKey)
    UserDefaults.standard.set(restrictRank, forKey:
Self.restrictRankKey)
}
}

```

---CONTENT\_END---

```

FILE_PATH: ./Views/ContentView2D.swift
---CONTENT_START---
// MARK: - File: ContentView2D.swift (v8.100)
import SwiftUI

struct ContentView2D: View {
    @EnvironmentObject var app: AppModel
    private let boardAspectRatio: CGFloat = 1.0773
    private let sidebarW: CGFloat = 320

```

```

    private func getLayout(area: CGSize) -> (bW: CGFloat, bH: CGFloat,
lidD: CGFloat, gap: CGFloat) {
        let totalWFactor: CGFloat = 1.412
        let bH = min((area.width * 0.88 / totalWFactor) *
boardAspectRatio, area.height * 0.78)
        let bW = bH / boardAspectRatio
        return (bW, bH, bH / 3.0, bW / 19.0)
    }

    var body: some View {
        GeometryReader { window in
            let area = CGSize(width: window.size.width - sidebarW,
height: window.size.height)
            let L = getLayout(area: area)
            let margin = L.bW * 0.065

            ZStack {
                TatamiBackground(boardHeight: L.bH)
                HStack(spacing: 0) {
                    VStack(spacing: 0) {
                        Spacer()
                        HStack(alignment: .top, spacing: L.gap) {
                            if let bvm = app.boardVM {
                                BoardView2D(boardVM: bvm, layoutVM:
app.layoutVM, size: CGSize(width: L.bW, height: L.bH))
                                    .frame(width: L.bW, height: L.bH)
                                VStack(spacing: 0) {
                                    // WHITE PLAYER SIDE (TOP):
                                    Captured Black stones
                                    SimpleLidView(stoneColor: .black,
stoneCount: bvm.whiteCapturedCount, stoneSize: L.lidD * 0.15,
lidNumber: 1, lidSize: L.lidD)
                                        .padding(.top, margin -
(L.lidD / 2))
                                    Spacer()
                                    // BLACK PLAYER SIDE (BOTTOM):
                                    Captured White stones
                                    SimpleLidView(stoneColor: .white,
stoneCount: bvm.blackCapturedCount, stoneSize: L.lidD * 0.15,
lidNumber: 2, lidSize: L.lidD)
                                        .padding(.bottom, margin -
(L.lidD / 2))
                                }
                            }
                            .frame(height: L.bH).frame(width:
L.lidD)
                        }
                }
            }
            .frame(width: L.bW + L.gap + L.lidD)
            Spacer()
        }
    }
}

```

```

                if let bvm = app.boardVM {
                    PlaybackControlsView(boardVM:
bvm).padding(EdgeInsets(top: 0, leading: 0, bottom: 25, trailing: 0))
                }
            }
            .frame(width: area.width)
            RightPanelView().frame(width:
sidebarW).background(Color.black.opacity(0.15))
        }
    }.keyboardShortcuts(boardVM: app.boardVM!)
}
}

struct PlaybackControlsView: View {
    @ObservedObject var boardVM: BoardViewModel
    @State private var localIdx: Double = 0
    var body: some View {
        HStack(spacing: 12) {
            HStack(spacing: 6) {
                Button(action: { boardVM.goToStart() })
{ Image(systemName: "backward.end.fill") }.buttonStyle(.plain)
                Button(action: { boardVM.stepBackward() })
{ Image(systemName: "backward.fill") }.buttonStyle(.plain)
                Button(action: { boardVM.toggleAutoPlay() })
{ Image(systemName: boardVM.isAutoPlaying ? "pause.fill" :
"play.fill") }.buttonStyle(.plain)
                Button(action: { boardVM.stepForward() })
{ Image(systemName: "forward.fill") }.buttonStyle(.plain)
                Button(action: { boardVM.goToEnd() })
{ Image(systemName: "forward.end.fill") }.buttonStyle(.plain)
            }
            .font(.system(size: 13, weight: .bold))
            Divider().frame(height:
14).background(Color.white.opacity(0.3))
            Slider(value: $localIdx, in: 0...Double(max(1,
boardVM.totalMoves)), onEditingChanged: { dragging in
                if !dragging { boardVM.seekToMove(Int(localIdx)) }
})
            .onChange(of: localIdx) { _, val in
                boardVM.seekToMove(Int(val))
            }
            .onChange(of: boardVM.currentMoveIndex) { _, val in
                localIdx = Double(val)
            }
            .tint(.white).frame(width: 140)
            Text("\u{2028}(boardVM.currentMoveIndex)/\
(boardVM.totalMoves)").font(.system(size: 9,
design: .monospaced)).foregroundColor(.white.opacity(0.8)).frame(width
: 50)
            }.padding(.horizontal, 12).padding(.vertical,
6).background(Color.black.opacity(0.65)).cornerRadius(18).foregroundCo

```

```

        lor(.white).fixedSize()
    }
}

---CONTENT_END---

FILE_PATH: ./Views/KeyboardShortcuts.swift
---CONTENT_START---
// MARK: - File: KeyboardShortcuts.swift (v5.100)
import SwiftUI

struct KeyboardShortcutsModifier: ViewModifier {
    let boardVM: BoardViewModel
    func body(content: Content) -> some View {
        content.focusable().onKeyPress(phases: .down) { press in
            let isShift = press.modifiers.contains(.shift)
            switch press.key {
                case .leftArrow: isShift ? boardVM.stepBackwardTen() :
                    boardVM.stepBackward(); return .handled
                case .rightArrow: isShift ? boardVM.stepForwardTen() :
                    boardVM.stepForward(); return .handled
                case .upArrow: boardVM.goToStart(); return .handled
                case .downArrow: boardVM.goToEnd(); return .handled
                case .space: boardVM.toggleAutoPlay(); return .handled
                default: return .ignored
            }
        }
    }
}
extension View { func keyboardShortcuts(boardVM: BoardViewModel) ->
some View { modifier(KeyboardShortcutsModifier(boardVM: boardVM)) } }

---CONTENT_END---

FILE_PATH: ./Views/ActiveGamePanel.swift
---CONTENT_START---
// 
// ActiveGamePanel.swift
// SGFPlayerClean
//
// v3.500: Logic Refresh.
// - Ported Main-thread safe player stats display.
// - Sync with AppModel EnvironmentObject.
//

import SwiftUI

struct ActiveGamePanel: View {
    @EnvironmentObject var app: AppModel

```

```

var body: some View {
    VStack(spacing: 12) {
        headerSection
        Divider().background(Color.white.opacity(0.1))

        if let username = app.ogsClient.undoRequestedUsername {
            VStack(spacing: 8) {
                Text("Undo request from \
(username)").font(.caption).bold()
                HStack {
                    Button("Reject") {
                        if let id = app.ogsClient.activeGameID
                        { app.ogsClient.sendUndoReject(gameID: id) }
                        }.tint(.red)
                    Button("Accept") {
                        if let id = app.ogsClient.activeGameID
                        { app.ogsClient.sendUndoAccept(gameID: id) }
                        }.tint(.green)
                    }.buttonStyle(.borderedProminent).controlSize(.sma
ll)
                }
            .padding().background(Color.orange.opacity(0.2)).corne
rRadius(8)
        }

        playerInfoSection
        Spacer()
        controlsSection
    }
    .padding()
}

private var headerSection: some View {
    HStack {
        Text("Game #\\(app.ogsClient.activeGameID?.description ??
"?")").font(.headline)
        Spacer()
        Button("Resign") {
            if let id = app.ogsClient.activeGameID
            { app.ogsClient.resignGame(gameID: id) }
            }.foregroundColor(.red)
    }
}

private var playerInfoSection: some View {
    HStack {
        VStack(alignment: .leading) {
            Text(app.ogsClient.blackPlayerName ?? "Black").bold()
            Text("\(Int(app.ogsClient.blackTimeRemaining ??
0))s").font(.title3).monospacedDigit()
    }
}

```

```

        }
        Spacer()
        VStack(alignment: .trailing) {
            Text(app.ogsClient.whitePlayerName ?? "White").bold()
            Text("\(Int(app.ogsClient.whiteTimeRemaining ??
0))s").font(.title3).monospacedDigit()
        }
    }
}

private var controlsSection: some View {
    HStack {
        Button("Undo") {
            if let id = app.ogsClient.activeGameID
            { app.ogsClient.sendUndoRequest(gameID: id, moveNumber:
app.player.currentIndex) }
        }
        Spacer()
        Button("Pass") {
            if let id = app.ogsClient.activeGameID
            { app.ogsClient.sendPass(gameID: id) }
        }
    }.buttonStyle(.bordered)
}
}

```

---CONTENT\_END---

```

FILE_PATH: ./Views/SettingsPanel.swift
---CONTENT_START---
// 
// SettingsPanel.swift
// SGFPlayerClean
//
// Created: 2025-12-01
// Purpose: Slide-out settings drawer with visual preferences and
library management
//

import SwiftUI

struct SettingsPanel: View {
    @ObservedObject var app: AppModel
    @ObservedObject var settings = AppSettings.shared
    @Binding var isPresented: Bool

    @State private var isMarkersExpanded = true

    // Logarithmic binding for Time Delay
    private var delayBinding: Binding<Double> {

```

```

        Binding<Double>(
            get: {
                let y = max(0.1, settings.moveInterval)
                return log10(y / 0.1) / log10(100.0)
            },
            set: { sliderValue in
                let y = 0.1 * pow(100.0, sliderValue)
                settings.moveInterval = y
            }
        )
    }

var body: some View {
    ZStack(alignment: .leading) {
        // 1. Dimmed Background
        Color.black.opacity(0.2)
            .ignoresSafeArea()
            .onTapGesture { close() }

        // 2. The Sidebar Panel
        VStack(alignment: .leading, spacing: 0) {
            headerView

            ScrollView {
                VStack(alignment: .leading, spacing: 24) {
                    playbackSection
                    Divider().background(Color.white.opacity(0.3))
                    markersSection
                    Divider().background(Color.white.opacity(0.3))
                    librarySection
                }
                .padding()
            }

            Spacer()
            footerView
        }
        .frame(width: 350)
        .frostedGlassStyle()
        .padding(.leading, 10)
        .padding(.vertical, 10)
        .transition(.move(edge: .leading))
    }
    .zIndex(100)
}

// MARK: - Components

private var headerView: some View {
    HStack {

```

```

        Text("Settings")
            .font(.title2.bold())
            .foregroundColor(.white)
        Spacer()
        Button(action: close) {
            Image(systemName: "xmark.circle.fill")
                .font(.title2)
                .foregroundColor(.white.opacity(0.6))
        }
        .buttonStyle(.plain)
    }
    .padding()
    .background(Color.black.opacity(0.1))
}

private var playbackSection: some View {
    VStack(alignment: .leading, spacing: 12) {
        Label("Playback", systemImage: "play.circle.fill")
            .font(.headline).foregroundColor(.white)

        // Delay Slider
        VStack(alignment: .leading, spacing: 4) {
            HStack {
                Text("Move Delay")
                Spacer()
                Text(String(format: "%.1fs",
settings.moveInterval))
                    .monospacedDigit().foregroundColor(.white)
            }
            .font(.caption).foregroundColor(.white.opacity(0.8))
            Slider(value: delayBinding, in: 0.0...1.0).tint(.cyan)
        }

        // Jitter Slider
        VStack(alignment: .leading, spacing: 4) {
            HStack {
                Text("Stone Jitter")
                Spacer()
                Text(String(format: "%.2f",
settings.jitterMultiplier))
                    .monospacedDigit().foregroundColor(.white)
            }
            .font(.caption).foregroundColor(.white.opacity(0.8))
            Slider(value: $settings.jitterMultiplier, in:
0.0...2.0, step: 0.05).tint(.cyan)
        }

        Group {
            Toggle("Shuffle Games", isOn:
$settings.shuffleGameOrder)
    }
}

```

```

        Toggle("Start on Launch", isOn:
$settings.startGameOnLaunch)
    }
    .toggleStyle(SwitchToggleStyle(tint: .cyan))
    .font(.caption).foregroundColor(.white)
}
}

private var markersSection: some View {
    DisclosureGroup("Last move markers", isExpanded:
$isMarkersExpanded) {
    VStack(alignment: .leading, spacing: 12) {

        // --- SLIDERS HIDDEN (Hardcoded preferences) ---
        /*
        VStack(alignment: .leading, spacing: 4) {
            HStack {
                Text("Panel Opacity")
                Spacer()
                Text(String(format: "%.0f%", settings.panelOpacity * 100))
                    .monospacedDigit().foregroundColor(.white)
            }
            .font(.caption).foregroundColor(.white.opacity(0.8))
        })
        Slider(value: $settings.panelOpacity, in:
0.0...1.0).tint(.orange)
    }

    VStack(alignment: .leading, spacing: 4) {
        HStack {
            Text("Glass Blur")
            Spacer()
            Text(String(format: "%.1f", settings.panelDiffusiveness))
                .monospacedDigit().foregroundColor(.white)
        }
        .font(.caption).foregroundColor(.white.opacity(0.8))
    })
    Slider(value: $settings.panelDiffusiveness, in:
0.0...1.0).tint(.purple)
    }
    .padding(.bottom, 8)
    */
    // -----
    Group {
        Toggle("Move Numbers", isOn:
$settings.showMoveNumbers)
        Toggle("Dot", isOn: $settings.showLastMoveDot)
    }
}

```

```

                Toggle("Circle", isOn:
$settings.showLastMoveCircle)
                    Toggle("Board Glow", isOn:
$settings.showBoardGlow)
                        Toggle("Enhanced Effects", isOn:
$settings.showEnhancedGlow)
                            Toggle("Drop Stone Animation", isOn:
$settings.showDropInAnimation)
                                .disabled(app.viewMode == .view2D)
                                    .foregroundColor(app.viewMode
== .view2D ? .white.opacity(0.4) : .white)
                                }
                            }
                            .toggleStyle(SwitchToggleStyle(tint: .cyan))
                            .font(.caption)
                            .foregroundColor(.white)
                            .padding(.leading, 10)
                            .padding(.top, 5)
                        }
                    .font(.headline).foregroundColor(.white).accentColor(.white)
                }

private var librarySection: some View {
    VStack(alignment: .leading, spacing: 10) {
        Label("Library", systemImage: "books.vertical.fill")
            .font(.headline).foregroundColor(.white)

        Button(action: { app.promptForFolder() }) {
            HStack {
                Image(systemName: "folder.badge.plus")
                Text("Choose Folder")
            }
            .frame(maxWidth: .infinity).padding(8)
            .background(Color.white.opacity(0.15)).cornerRadius(6)
        }
        .buttonStyle(.plain)

        if !app.games.isEmpty {
            ScrollView {
                LazyVStack(alignment: .leading, spacing: 0) {
                    ForEach(app.games) { wrapper in
                        Button(action:
{ app.selectGame(wrapper) }) {
                            GameListRow(wrapper: wrapper,
                            isSelected: app.selection?.id == wrapper.id)
                        }
                    }
                    .buttonStyle(.plain)
                }
            }
        }
    }
}

```

```

        }
    }
    .frame(height: 250)
    .background(Color.black.opacity(0.2)).cornerRadius(6)
} else {
    Text("No games
loaded").font(.caption).foregroundColor(.gray)
}
}

private var footerView: some View {
HStack {
    Text("SGFPlayer Clean v1.0.47")
        .font(.caption2).foregroundColor(.white.opacity(0.5))
    Spacer()
}
.padding()
.background(Color.black.opacity(0.2))
}

private func close() {
    withAnimation(.easeInOut(duration: 0.45)) { isPresented =
false }
}
}

struct GameListRow: View {
let wrapper: SGFGameWrapper
let isSelected: Bool

var body: some View {
VStack(alignment: .leading, spacing: 2) {
    HStack {
        if isSelected {
            Image(systemName: "play.fill")
                .font(.caption2)
                .foregroundColor(.cyan)
        }

        Text(wrapper.game.info.playerBlack ?? "?")
            .fontWeight(.bold) +
        Text(" vs ") +
        Text(wrapper.game.info.playerWhite ?? "?")
            .fontWeight(.bold)

        Spacer()
    }
    .font(.caption)
    .foregroundColor(isSelected ? .cyan : .white)
}
}
}
```

```

        HStack {
            Text(wrapper.game.info.date ?? "Unknown
Date").font(.caption2).foregroundColor(.gray)
            Spacer()
            Text(wrapper.game.info.result ??
""").font(.caption).bold().foregroundColor(.yellow)
        }
    }
    .padding(.vertical, 6)
    .padding(.horizontal, 8)
    .background(isSelected ? Color.white.opacity(0.15) :
Color.clear)
}
}

```

---CONTENT\_END---

FILE\_PATH: ./Views/Logger.swift

---CONTENT\_START---

```

// 
// Logger.swift
// SGFPlayerClean
//
// v3.155: Console Mode.
// - Redirects all logs to Xcode Console via NSLog.
// - Removes UI storage to prevent memory overhead/scrolling issues.
// 
```

import Foundation

```

class Logger: ObservableObject {
    static let shared = Logger()

```

```

    // Kept for compatibility, but empty so UI doesn't render it
    @Published var logs: [LogEntry] = []

```

```

    struct LogEntry: Identifiable {
        let id = UUID()
        let time = Date()
        let text: String
        let type: LogType
    }

```

```

    enum LogType {
        case info, success, error, network
    }

```

```

    func log(_ text: String, type: LogType = .info) {
        // Use NSLog for guaranteed visibility in Xcode Console
    }
}

```

```

        let prefix: String
        switch type {
            case .info: prefix = "ℹ️ [INFO]"
            case .success: prefix = "✅ [SUCCESS]"
            case .error: prefix = "❗️ [ERROR]"
            case .network: prefix = "🌐 [NET]"
        }

        NSLog("\(prefix) \(text)")
    }

    func clear() {
        // No-op
    }
}

---CONTENT_END---

FILE_PATH: ./Views/OGSBrowserView.swift
---CONTENT_START---
// MARK: - File: OGSBrowserView.swift (v4.200)
import SwiftUI

struct OGSBrowserView: View {
    @EnvironmentObject var app: AppModel
    @Binding var isPresentingCreate: Bool
    var onJoin: (Int) -> Void

    @AppStorage("ogs_filter_speed") private var selectedSpeed:
    GameSpeedFilter = .all
    @AppStorage("ogs_filter_ranked") private var showRankedOnly: Bool
    = false
    @AppStorage("ogs_filter_sizes") private var sizeFiltersRaw: String
    = "19,13,9,0Other"

    private var sizeFilters: Set<BoardSizeCategory> {
        Set(sizeFiltersRaw.split(separator: ",").compactMap
    { BoardSizeCategory(rawValue: String($0)) })
    }

    var body: some View {
        VStack(spacing: 0) {
            headerSection
            Divider().background(Color.white.opacity(0.1))

            if filteredChallenges.isEmpty {
                emptyState
            } else {
                challengeList
            }
        }
    }
}

```

```

        footerSection
    }
    .onAppear {
        if !app.ogsClient.isSubscribedToSeekgraph
{ app.ogsClient.subscribeToSeekgraph() }
    }
}

private var emptyState: some View {
    VStack {
        Spacer()
        Text(app.ogsClient.isConnected ? "No challenges found." :
"Connecting...")
            .foregroundColor(.white.opacity(0.5))
        Spacer()
    }
}

private var challengeList: some View {
    List {
        ForEach(filteredChallenges, id: \.id) { challenge in
            ChallengeRow(
                challenge: challenge,
                isMine: isChallengeMine(challenge),
                onAction: { handleRowAction(challenge) }
            )
        }
    }
    .listStyle(.inset)
    .scrollContentBackground(.hidden)
}

private var headerSection: some View {
    VStack(spacing: 12) {
        HStack {
            Text("Lobby").font(.headline).foregroundColor(.white)
            Button(action: { isPresentingCreate = true }) {
                Image(systemName: "plus").font(.system(size: 14,
weight: .bold)).frame(width: 24, height: 24)
            }
            .buttonStyle(.bordered).tint(.blue).disabled(!
app.ogsClient.isConnected)
            Spacer()
            if app.ogsClient.isConnected { Label("Connected",
systemImage: "circle.fill").font(.caption).foregroundColor(.green) }
            else { Button("Retry")
{ app.ogsClient.connect() }.font(.caption).buttonStyle(.borderedProminent).tint(.orange) }
        }
    }
}

```

```

HStack(spacing: 12) {

    Text("Size:").font(.caption).foregroundColor(.white.opacity(0.7))
        ForEach(BoardSizeCategory.allCases) { size in
            Toggle(size.rawValue, isOn: sizeBinding(for:
size))
                .toggleStyle(.checkbox).font(.caption)
        }
        Spacer()
    }

    HStack {
        Picker("", selection: $selectedSpeed) {
            ForEach(GameSpeedFilter.allCases) { speed in
                Text(speed.rawValue).tag(speed)
            }.labelsHidden().frame(width: 120).controlSize(.small)
        }
        Toggle("Rated Only", isOn:
$showRankedOnly).toggleStyle(.checkbox).font(.caption)
        Spacer()
    }

    .padding().background(Color.black.opacity(0.1))
}

private var footerSection: some View {
    HStack {
        Text("\(filteredChallenges.count) / \
(app.ogsClient.availableGames.count)
challenges").font(.caption).foregroundColor(.white.opacity(0.3))
        Spacer()
    }

    .padding(6).background(Color.black.opacity(0.1))
}

// MARK: - Logic Helpers

private var filteredChallenges: [OGSChallenge] {
    let all = app.ogsClient.availableGames
    return all.filter { game in
        if showRankedOnly && !game.game.ranked { return false }

        let w = game.game.width
        let h = game.game.height
        let cat: BoardSizeCategory = (w==19 && h==19) ? .size19 :
(w==13 && h==13) ? .size13 : (w==9 && h==9) ? .size9 : .other
        if !sizeFilters.contains(cat) { return false }

        let speed = game.speedCategory.lowercased()
        switch selectedSpeed {
        case .all: break
        case .live: if speed != "live" && speed != "rapid"

```

```

        { return false }
            case .blitz: if speed != "blitz" { return false }
            case .correspondence: if speed != "correspondence"
        { return false }
    }
        return true
    ].sorted { ($0.challenger.username ==
app.ogsClient.username) != ($1.challenger.username ==
app.ogsClient.username) ? ($0.challenger.username ==
app.ogsClient.username) : ($0.id > $1.id) }
}

private func isChallengeMine(_ challenge: OGSChallenge) -> Bool {
    guard let pid = app.ogsClient.playerID else { return false }
    return challenge.challenger.id == pid
}

private func handleRowAction(_ challenge: OGSChallenge) {
    if isChallengeMine(challenge) {
        app.ogsClient.cancelChallenge(challengeID: challenge.id)
    } else {
        onJoin(challenge.id)
    }
}

private func sizeBinding(for size: BoardSizeCategory) ->
Binding<Bool> {
    Binding(
        get: { sizeFilters.contains(size) },
        set: { isActive in
            var current = sizeFilters
            if isActive { current.insert(size) } else
{ current.remove(size) }
            sizeFiltersRaw = current.map
{ $0.rawValue }.sorted().joined(separator: ",")
        }
    )
}
}

// MARK: - ChallengeRow Helper
struct ChallengeRow: View {
    let challenge: OGSChallenge; let isMine: Bool; let onAction: () ->
Void
    var body: some View {
        HStack(alignment: .center, spacing: 14) {
            Button(action: onAction) {
                Text(isMine ? "CANCEL" : "ACCEPT")
                    .font(.system(size: 10, weight: .bold))
                    .padding(.horizontal, 2)
            }
        }
    }
}

```

```

        .foregroundColor(isMine ? .black : .white)
    }.buttonStyle(.borderedProminent).tint(isMine ? .yellow :
.green).controlSize(.small)

    VStack(alignment: .leading, spacing: 3) {
        HStack(spacing: 6) {

Text(challenge.challenger.displayRank).font(.system(size: 13,
weight: .bold)).foregroundColor(rankColor)

Text(challenge.challenger.username).font(.system(size: 13,
weight: .medium)).lineLimit(1)
}
        Text(challenge.timeControlDisplay).font(.system(size:
11)).foregroundColor(.white.opacity(0.6))
    }.frame(minWidth: 100, alignment: .leading)

Spacer()

VStack(alignment: .leading, spacing: 3) {
    Text(challenge.boardSize).font(.system(size: 13,
weight: .bold))

Text(challenge.game.rules.capitalized).font(.system(size:
11)).foregroundColor(.white.opacity(0.6))
}
    }.frame(width: 60, alignment: .leading)

Group {
    if challenge.game.ranked {
        Text("RATED").font(.system(size: 10,
weight: .heavy)).foregroundColor(.white.opacity(0.8)).padding(.horizontal,
6).padding(.vertical, 2).overlay(RoundedRectangle(cornerRadius:
4).stroke(Color.white.opacity(0.3), lineWidth: 1))
    } else {
        Text("UNRATED").font(.system(size: 9,
weight: .semibold)).foregroundColor(.white.opacity(0.3)).opacity(0)
    }
}
    }.frame(width: 50, alignment: .trailing)
}
.padding(.vertical, 6)
.listRowBackground(Color.clear)
.listRowSeparatorTint(Color.white.opacity(0.1))
}

var rankColor: Color {
    guard let rank = challenge.challenger.ranking else
{ return .gray }
    if rank >= 30 { return .cyan }
    if rank >= 20 { return .green }
    return .orange
}

```

```

        }
    }

---CONTENT-END---

FILE_PATH: ./Views/SharedOverlays.swift
---CONTENT_START---
//  

//  SharedOverlays.swift  

//  SGFPlayerClean  

//  

//  Created: 2025-11-28  

//  Purpose: Floating UI controls (Settings, View Mode, Full Screen)  

shared by 2D/3D  

//  

import SwiftUI  

  

struct SharedOverlays: View {  

    @Binding var showSettings: Bool  

    @Binding var buttonsVisible: Bool  

    @ObservedObject var app: AppModel  

  

    var body: some View {  

        ZStack {  

            // 1. Settings Overlay (Slide-Out)  

            if showSettings {  

                SettingsPanel(app: app, isPresented: $showSettings)  

                    .zIndex(20)  

            }  

  

            // 2. Floating Buttons (Top LEFT Alignment)  

            VStack {  

                HStack(spacing: 12) {  

                    if buttonsVisible {  

                        // A. Settings Button  

                        Button(action: {  

                            // Slower animation for better slide feel  

                            (0.35s)  

                            withAnimation(.easeInOut(duration: 0.35))  

                        }) {  

                            showSettings.toggle()  

                        }  

                    }  

                    Image(systemName: "gearshape.fill")  

                        .font(.system(size: 16))  

                        .foregroundColor(.white)  

                        .frame(width: 32, height: 32)  

                        .background(Circle().fill(Color.black.  

                        opacity(0.6)))
                }
            }
        }
    }
}
```

```

                .overlay(Circle().stroke(Color.white.opacity(0.3), lineWidth: 1))
            }
            .buttonStyle(.plain)
            .help("Settings & Load Game")

            // B. View Mode Toggle
            Button(action: {
                withAnimation {
                    app.viewMode = app.viewMode == .view2D ? .view3D : .view2D
                }
            }) {
                Text(app.viewMode == .view2D ? "3D" : "2D")
                    .font(.system(size: 12, weight: .bold))
                    .foregroundColor(.white)
                    .frame(width: 32, height: 32)
                    .background(Circle().fill(Color.black.opacity(0.6)))
                    .overlay(Circle().stroke(Color.white.opacity(0.3), lineWidth: 1))
            }
            .buttonStyle(.plain)
            .help("Switch View Mode")

            // C. Full Screen Toggle
            Button(action: toggleFullScreen) {
                Image(systemName: "arrow.up.left.and.arrow.down.right")
                    .font(.system(size: 14))
                    .foregroundColor(.white)
                    .frame(width: 32, height: 32)
                    .background(Circle().fill(Color.black.opacity(0.6)))
                    .overlay(Circle().stroke(Color.white.opacity(0.3), lineWidth: 1))
            }
            .buttonStyle(.plain)
            .help("Toggle Full Screen")
        }

        Spacer()
    }
    .padding(20)
    .transition(.opacity)

    Spacer()
}

```

```

        }
    }

    private func toggleFullScreen() {
        if let window = NSApp.keyWindow {
            window.toggleFullScreen(nil)
        }
    }
}

---CONTENT_END---

FILE_PATH: ./Views/SupportingViews.swift
---CONTENT_START---
// MARK: - File: SupportingViews.swift (v8.100)
import SwiftUI

struct TatamiBackground: View {
    let boardHeight: CGFloat
    var body: some View {
        let scale = max(0.1, boardHeight / 800.0)
        #if os(macOS)
        let img = NSImage(named: "tatami.jpg") ?? NSImage(named:
        "tatami")
        #else
        let img = UIImage(named: "tatami.jpg") ?? UIImage(named:
        "tatami")
        #endif
        return ZStack {
            Color(red: 0.88, green: 0.84, blue: 0.68)
            if let actual = img {
                #if os(macOS)
                Rectangle().fill(ImagePaint(image: Image(nsImage:
actual), scale: scale))
                #else
                Rectangle().fill(ImagePaint(image: Image(uiImage:
actual), scale: scale))
                #endif
            }
            }.ignoresSafeArea()
    }
}

struct SafeImage: View {
    let name: String; let resizingMode: Image.ResizingMode
    var body: some View {
        #if os(macOS)
        if let img = NSImage(named: name) ?? NSImage(named: (name as
NSString).deletingPathExtension) {
            Image(nsImage: img).resizable(resizingMode: resizingMode)
        }
        #endif
    }
}

```

```

        } else { Color.white.opacity(0.05) }
    #else
        if let img = UIImage(named: name) {
            Image(uiImage: img).resizable(resizingMode: resizingMode)
        } else { Color.clear }
    #endif
}
}

struct BoardGridShape: Shape {
    let boardSize: Int
    func path(in rect: CGRect) -> Path {
        var path = Path()
        let stepX = rect.width / CGFloat(boardSize - 1), stepY =
rect.height / CGFloat(boardSize - 1)
        for i in 0..<boardSize {
            let x = CGFloat(i) * stepX; path.move(to: CGPoint(x: x, y:
0)); path.addLine(to: CGPoint(x: x, y: rect.height))
            let y = CGFloat(i) * stepY; path.move(to: CGPoint(x: 0, y:
y)); path.addLine(to: CGPoint(x: rect.width, y: y))
        }
        return path
    }
}

struct FrostedGlass: ViewModifier {
    @ObservedObject var settings = AppSettings.shared
    func body(content: Content) -> some View {
        content
            .background(.ultraThinMaterial.opacity(settings.panelDiffu
siveness))
            .background(Color(red: 0.05, green: 0.1, blue:
0.1).opacity(settings.panelOpacity))
            .cornerRadius(12).overlay(RoundedRectangle(cornerRadius:
12).stroke(Color.white.opacity(0.15), lineWidth: 1))
    }
}
extension View { func frostedGlassStyle() -> some View
{ modifier(FrostedGlass()) } }

struct StatRow: View {
    let label: String; let icon: String; let value: String; var
isMonospaced: Bool = false
    var body: some View {
        HStack {
            Label(label, systemImage: icon).font(.caption)
            Spacer()
            Text(value).font(isMonospaced ? .system(.caption,
design: .monospaced) : .caption)
        }.foregroundColor(.white.opacity(0.9))
    }
}

```

```

        }
    }

---CONTENT_END---

FILE_PATH: ./Views/SimpleBowlView.swift
---CONTENT_START---
// MARK: - File: SimpleBowlView.swift (v6.400)
import SwiftUI

struct SimpleLidView: View {
    let stoneColor: Stone; let stoneCount: Int; let stoneSize: CGFloat; let lidNumber: Int; let lidSize: CGFloat
    var body: some View {
        ZStack {
            SafeImage(name: lidNumber == 1 ? "go_lid_1.png" : "go_lid_2.png", resizingMode: .stretch)
                .frame(width: lidSize, height: lidSize).shadow(color: .black.opacity(0.4), radius: 5, x: 2, y: 3)
                if stoneCount > 0 { LidStonesPile(color: stoneColor, count: min(stoneCount, 35), stoneSize: stoneSize, lidSize: lidSize) }
            }.frame(width: lidSize, height: lidSize)
        }
    }
    struct LidStonesPile: View {
        let color: Stone; let count: Int; let stoneSize: CGFloat; let lidSize: CGFloat
        var body: some View {
            let adjS = color == .black ? stoneSize * 1.015 : stoneSize * 0.995
            ZStack {
                ForEach(0..<count, id: \.self) { i in
                    let off = getOff(i: i, r: lidSize * 0.3)
                    StoneView2D(color: color, position: BoardPosition(0, 0), seedOverride: i * 7)
                        .frame(width: adjS, height: adjS).position(x: (lidSize / 2) + off.x, y: (lidSize / 2) + off.y)
                }
            }
            private func getOff(i: Int, r: CGFloat) -> CGPoint {
                let a = Double(i) * 2.39996, d = r * sqrt(Double(i)) / Double(count)
                return CGPoint(x: CGFloat(cos(a) * d), y: CGFloat(sin(a) * d))
            }
        }
    }
}

---CONTENT_END---
```

FILE\_PATH: ./Views/RightPanelView.swift

```

---CONTENT_START---
// MARK: - File: RightPanelView.swift (v8.100)
import SwiftUI

struct RightPanelView: View {
    @EnvironmentObject var app: AppModel
    @State private var selectedTab: RightPanelTab = .local
    enum RightPanelTab: String { case local = "Local", online =
"Online" }

    var body: some View {
        VStack(spacing: 0) {
            Picker("Mode", selection: $selectedTab) {
                Text("Local").tag(RightPanelTab.local)
                Text("Online").tag(RightPanelTab.online)
            }.pickerStyle(.segmented).padding(10)
            Divider().background(Color.white.opacity(0.1))
            ZStack {
                if selectedTab == .local {
                    VStack(spacing: 0) {
                        if let game = app.selection, let bvm =
app.boardVM {
                            LocalGameMetadataView(game: game, boardVM:
bvm)
                        }
                    }
                    LocalPlaylistView()
                } else { onlineTabContent }
            }
            }.frostedGlassStyle()
        }
        private var onlineTabContent: some View {
            Group {
                if app.ogsClient.activeGameID != nil &&
app.ogsClient.isConnected {
                    ActiveGamePanel().transition(.opacity)
                } else {
                    OGSBrowserView(isPresentingCreate:
$app.isCreatingChallenge) { id in app.joinOnlineGame(id:
id) }.transition(.opacity)
                }
            }
        }
    }

    struct LocalGameMetadataView: View {
        let game: SGFGameWrapper; @ObservedObject var boardVM:
BoardViewModel
}

```

```

var body: some View {
    VStack(spacing: 12) {
        HStack(alignment: .top) {
            VStack(alignment: .leading, spacing: 4) {
                Label(game.game.info.playerBlack ?? "Black",
systemImage: "circle.fill").font(.headline)
                Text("\(boardVM.blackCapturedCount)
prisoners").font(.caption).foregroundColor(.white.opacity(0.7))
            }
            Spacer()
            VStack(alignment: .trailing, spacing: 4) {
                Label(game.game.info.playerWhite ?? "White",
systemImage: "circle").font(.headline)
                Text("\(boardVM.whiteCapturedCount)
prisoners").font(.caption).foregroundColor(.white.opacity(0.7))
            }
        }
        .padding().background(Color.black.opacity(0.1))
    }
}

struct LocalPlaylistView: View {
    @EnvironmentObject var app: AppModel
    var body: some View {
        VStack(spacing: 0) {
            if app.games.isEmpty {
                Spacer(); Text("No SGF files
loaded").foregroundColor(.secondary); Spacer()
            } else {
                ScrollView {
                    LazyVStack(alignment: .leading, spacing: 0) {
                        ForEach(app.games) { game in
                            Button(action: { app.selectGame(game) }) {
                                LocalGameRow(game: game, isSelected: app.selection?.id ==
game.id) .buttonStyle(.plain)
                            }
                        }
                    }
                }
            }
        }
    }
}

struct LocalGameRow: View {
    let game: SGFGameWrapper; let isSelected: Bool
    var body: some View {
        VStack(alignment: .leading, spacing: 2) {
            HStack {

```

```

        if isSelected { Image(systemName:
"play.fill").font(.caption2).foregroundColor(.cyan) }
        Text(game.game.info.playerBlack ??
"?").fontWeight(.bold) + Text(" vs ") +
Text(game.game.info.playerWhite ?? "?").fontWeight(.bold)
        Spacer()
    }.font(.caption).foregroundColor(isSelected ? .cyan : .white)
HStack {
    Text(game.game.info.date ?? "Unknown
Date").font(.caption2).foregroundColor(.gray)
    Spacer()
    if let result = game.game.info.result
{ Text(result).font(.caption).bold().foregroundColor(.yellow) }
}
.padding(.vertical, 6).padding(.horizontal,
8).contentShape(Rectangle()).background(isSelected ?
Color.white.opacity(0.15) : Color.clear)
}
}

```

---CONTENT\_END---

```

FILE_PATH: ./Views/ContentView3D.swift
---CONTENT_START---
// MARK: - File: ContentView3D.swift (v4.930)
import SwiftUI
import SceneKit

struct ContentView3D: View {
    @EnvironmentObject var app: AppModel
    @StateObject private var sceneManager = SceneManager3D()
    @ObservedObject private var settings = AppSettings.shared

    @State private var cameraPanX: CGFloat = 4.0
    @State private var cameraPanY: CGFloat = -4.48
    @State private var cameraDistance: CGFloat = 25.0
    @State private var currentRotationX: Float = -0.7
    @State private var currentRotationY: Float = 0.0

    var body: some View {
        ZStack {
            if let boardVM = app.boardVM {
                InteractiveSceneView(
                    scene: sceneManager.scene,
                    cameraNode: sceneManager.cameraNode,
                    sceneManager: sceneManager,
                    boardVM: boardVM,
                    rotationX: $currentRotationX,
                    rotationY: $currentRotationY
            }
        }
    }
}

```

```

        ).edgesIgnoringSafeArea(.all)

        GeometryReader { geometry in
            HStack(spacing: 0) {
                Color.clear.frame(width: geometry.size.width *
0.7).allowsHitTesting(false)
                    RightPanelView().frame(width:
geometry.size.width * 0.3)
                }
            }
        }
    }
    .onAppear { setupScene() }
    .onChange(of: app.boardVM?.stones) { _, _ in updateScene() }
}

private func setupScene() {
    if let vm = app.boardVM {
        sceneManager.boardVM = vm
        updateCamera()
        updateScene()
    }
}

private func updateCamera() {
    sceneManager.updateCameraPosition(distance: cameraDistance,
rotationX: currentRotationX, rotationY: currentRotationY, panX:
cameraPanX, panY: cameraPanY)
}

private func updateScene() {
    guard let boardVM = app.boardVM else { return }
    let lastMove = boardVM.lastMovePosition.map { (x: $0.col, y:
$0.row) }
    let bSize = boardVM.boardSize
    var grid = [[Stone?]](repeating: [Stone?](repeating: nil,
count: bSize), count: bSize)
    for (pos, stone) in boardVM.stones {
        if pos.row < bSize && pos.col < bSize { grid[pos.row]
[pos.col] = stone }
    }
    sceneManager.updateStones(from: BoardSnapshot(size: bSize,
grid: grid), lastMove: lastMove)
}
}

// InteractiveSceneView implementation
struct InteractiveSceneView: NSViewRepresentable {
    let scene: SCNScene
    let cameraNode: SCNNode

```

```

let sceneManager: SceneManager3D
let boardVM: BoardViewModel
@Binding var rotationX: Float
@Binding var rotationY: Float

func makeNSView(context: Context) -> ClickableSCNView {
    let view = ClickableSCNView()
    view.scene = scene
    view.pointOfView = cameraNode
    view.backgroundColor = .black
    view.onClick = { point in
        if let (col, row) = sceneManager.hitTest(point: point, in:
view) {
            boardVM.placeStone(at: BoardPosition(row, col))
        }
    }
    view.onHover = { point in
        if let (col, row) = sceneManager.hitTest(point: point, in:
view) {
            boardVM.updateGhostStone(at: BoardPosition(row, col))
        } else {
            boardVM.clearGhostStone()
        }
    }
    view.onDrag = { deltaX, deltaY in
        let sensitivity: Float = 0.005
        rotationY -= Float(deltaX) * sensitivity
        let newX = rotationX - Float(deltaY) * sensitivity
        rotationX = max(-1.4, min(-0.1, newX))
    }
    return view
}

func updateNSView(_ nsView: ClickableSCNView, context: Context) {
    nsView.scene = scene
    nsView.pointOfView = cameraNode
}

class ClickableSCNView: SCNView {
    var onClick: ((CGPoint) -> Void)?
    var onDrag: ((CGFloat, CGFloat) -> Void)?
    var onHover: ((CGPoint) -> Void)?
    private var mouseDownEvent:NSEvent?

    override func updateTrackingAreas() {
        super.updateTrackingAreas()
        for trackingArea in self.trackingAreas
{ self.removeTrackingArea(trackingArea) }
        let trackingArea = NSTrackingArea(rect: self.bounds,
options:

```

```

[.mouseMoved, .activeInKeyWindow, .inVisibleRect, .activeAlways],
owner: self, userInfo: nil)
    self.addTrackingArea(trackingArea)
}
override func mouseDown(with event: NSEvent)
{ self.mouseDownEvent = event; super.mouseDown(with: event) }
override func mouseUp(with event: NSEvent) {
    if let down = mouseDownEvent {
        let p1 = down.locationInWindow, p2 =
event.locationInWindow
        if hypot(p1.x - p2.x, p1.y - p2.y) < 10.0 { onClick?
(self.convert(event.locationInWindow, from: nil)) }
    }
    self.mouseDownEvent = nil; super.mouseUp(with: event)
}
override func mouseDragged(with event: NSEvent) { onDrag?
(event.deltaX, event.deltaY); super.mouseDragged(with: event) }
override func mouseMoved(with event: NSEvent) { onHover?
(self.convert(event.locationInWindow, from: nil));
super.mouseMoved(with: event) }
}
}

```

---CONTENT\_END---

FILE\_PATH: ./Views/DebugOverlay.swift

---CONTENT\_START---

```
// MARK: - File: DebugOverlay.swift (v6.400)
import SwiftUI
```

```

struct DebugOverlay: View {
    @ObservedObject var app: AppModel
    @ObservedObject var client: OGSClient
    @ObservedObject var board: BoardViewModel

    var body: some View {
        VStack(alignment: .leading, spacing: 8) {
            Text("--- DIAGNOSTICS")
            ---".font(.caption2).bold().foregroundColor(.gray)
            VStack(alignment: .leading, spacing: 2) {
                Text("Game ID: \(client.activeGameID?.description ??
"NIL")").foregroundColor(client.activeGameID != nil ? .green : .red)
                Text("Socket: \(client.isConnected ? "CONNECTED" :
"OFFLINE")").foregroundColor(client.isConnected ? .green : .orange)
                Text("Auth: \(client.isSocketAuthenticated ?
"VERIFIED" :
"PENDING")").foregroundColor(client.isSocketAuthenticated ? .green : .
red)
                Text("JWT: \(client.userJWT != nil ? "OK" :
"MISSING")").foregroundColor(client.userJWT != nil ? .green : .red)
            }
        }
    }
}
```

```

        }
        Divider().background(Color.white.opacity(0.3))
        VStack(alignment: .leading, spacing: 2) {
            Text("Context: \(board.isOnlineContext ? "ONLINE" :
"LOCAL")").foregroundColor(board.isOnlineContext ? .cyan : .yellow)
            Text("Stones: \(board.stones.count)")
            Text("MoveIdx: \(board.currentMoveIndex)")
            if let last = board.lastMovePosition { Text("Last: \
(last.col), \((last.row))").foregroundColor(.gray) }
        }
        if let err = client.lastError {
            Divider().background(Color.white.opacity(0.3))
            Text("ERR: \(err)").foregroundColor(.red).lineLimit(3)
        }
    }
    .font(.system(size: 10,
design: .monospaced)).padding(8).background(Color.black.opacity(0.85))
.foregroundColor(.white).cornerRadius(8).frame(maxWidth: 220,
alignment: .leading).padding()
}
}

---CONTENT-END---

```

FILE\_PATH: ./Views/BoardView2D.swift

---CONTENT\_START---

```
// MARK: - File: BoardView2D.swift (v8.100)
import SwiftUI
```

```
struct BoardView2D: View {
    @ObservedObject var boardVM: BoardViewModel
    @ObservedObject var layoutVM: LayoutViewModel
    let size: CGSize

    var body: some View {
        let margin = size.width * 0.065
        let gridW = size.width - (margin * 2), gridH = size.height -
(margin * 2)
        let cellP = gridW / CGFloat(max(1, boardVM.boardSize - 1)),
rowP = gridH / CGFloat(max(1, boardVM.boardSize - 1))

        ZStack {
            ZStack {
                Color(red: 0.82, green: 0.65, blue: 0.4)
                SafeImage(name: "board_kaya.jpg",
resizingMode: .stretch)
            }.frame(width: size.width, height:
size.height).cornerRadius(2).shadow(color: .black.opacity(0.4),
radius: 8)
        }
    }
}
```

```

        ZStack(alignment: .topLeading) {
            BoardGridShape(boardSize:
                boardVM.boardSize).stroke(Color.black.opacity(0.8), lineWidth: 1.0)
                ForEach(starPoints(size: boardVM.boardSize), id:
                    \.self) { pt in
                        Circle().fill(Color.black).frame(width: size.width
                            * 0.012, height: size.width * 0.012)
                            .position(x: CGFloat(pt.col) * cellP, y:
                                CGFloat(pt.row) * rowP)
                }

                ForEach(boardVM.stonesToRender) { rs in
                    let sS = (rs.color == .black ? 1.015 : 0.995) *
                    cellP
                    StoneView2D(color: rs.color, position: rs.id)
                        .frame(width: sS, height: sS)
                        .position(x: CGFloat(rs.id.col) * cellP +
                            (rs.offset.x * cellP), y: CGFloat(rs.id.row) * rowP + (rs.offset.y * rowP))
                }

                if let lastPos = boardVM.lastMovePosition {
                    let j = boardVM.engine.lastMove != nil ?
                    boardVM.getJitterOffset(forPosition: lastPos) : .zero
                    Circle().stroke(Color.white, lineWidth: max(1.5,
                        size.width * 0.005))
                        .frame(width: cellP * 0.45, height: cellP *
                            0.45)
                        .position(x: CGFloat(lastPos.col) * cellP +
                            (j.x * cellP), y: CGFloat(lastPos.row) * rowP + (j.y * rowP))
                }
            }.frame(width: gridW, height: gridH)

            Color.clear.contentShape(Rectangle()).frame(width:
                size.width, height: size.height)
                .onTapGesture { loc in
                    let c = Int(round((loc.x - margin) / cellP)), r =
                    Int(round((loc.y - margin) / rowP))
                    boardVM.placeStone(at: BoardPosition(max(0,
                        min(boardVM.boardSize-1, r)), max(0, min(boardVM.boardSize-1, c))))
                }
            }

        private func starPoints(size: Int) -> [BoardPosition] {
            if size == 19 { return [BoardPosition(3,3),
                BoardPosition(3,9), BoardPosition(3,15), BoardPosition(9,3),
                BoardPosition(9,9), BoardPosition(9,15), BoardPosition(15,3),
                BoardPosition(15,9), BoardPosition(15,15)] }
            return []
        }
    }
}

```

```
}
```

```
---CONTENT_END---
```

```
FILE_PATH: ./Views/DebugDashboard.swift
---CONTENT_START---
// MARK: - File: DebugDashboard.swift (v3.260)
//
// A comprehensive debug view for OGS traffic and state inspection.
// Updated to harmonize with BoardViewModel v3.250.
//

import SwiftUI

struct DebugDashboard: View {
    @ObservedObject var appModel: AppModel
    @State private var showHeartbeats: Bool = false

    var body: some View {
        HStack(spacing: 0) {
            // LEFT PANEL: Traffic Logs
            VStack(spacing: 0) {
                // Header
                HStack {
                    Text("Traffic Inspector")
                        .font(.headline)
                        .foregroundColor(.white)

                    Spacer()

                    Toggle("Beat", isOn: $showHeartbeats)
                        .toggleStyle(SwitchToggleStyle(tint: .blue))
                        .controlSize(.mini)
                        .labelsHidden()
                    Text("❤️").font(.caption2).foregroundColor(.gray)
                }

                Button(action:
                { appModel.ogsClient.trafficLogs.removeAll() }) {
                    Image(systemName: "trash")
                        .foregroundColor(.white)
                }
                .buttonStyle(.plain)
                .padding(.leading, 8)
            }
            .padding(10)
            .background(Color.black.opacity(0.8))

            // Log List
            List {
                ForEach(appModel.ogsClient.trafficLogs) { entry in
```

```

        if showHeartbeats || !entry.isHeartbeat {
            LogRow(entry: entry)
        }
    }
    .listStyle(.plain)
    .background(Color.black.opacity(0.9))
}
.frame(minWidth: 350)

Divider().background(Color.gray)

// RIGHT PANEL: State Inspector
VStack(alignment: .leading, spacing: 20) {
    Text("State Inspector")
        .font(.headline)
        .foregroundColor(.white)
        .padding(.bottom, 10)

    // Connection & Auth Info
    VStack(alignment: .leading, spacing: 8) {
        StateRow(label: "Connected", value:
appModel.ogsClient.isConnected ? "YES" : "NO")
        StateRow(label: "Socket Auth", value:
appModel.ogsClient.isSocketAuthenticated ? "YES" : "NO")
        StateRow(label: "Game ID", value: "\n(appModel.ogsClient.activeGameID ?? -1)")
        StateRow(label: "Auth Token", value:
appModel.ogsClient.activeGameAuth == nil ? "Missing" : "OK")
        StateRow(label: "Player ID", value: "\n(appModel.ogsClient.playerID ?? -1)")
    }

    Divider().background(Color.gray)

    // Sync Status (Engine State)
    VStack(alignment: .leading, spacing: 8) {
        Text("Sync Status")
            .font(.subheadline)
            .foregroundColor(.yellow)

        if let boardVM = appModel.boardVM {
            StateRow(label: "Move Index", value: "\n(boardVM.currentMoveIndex)")
            StateRow(label: "Total Moves", value: "\n(boardVM.totalMoves)")
            StateRow(label: "Next Turn", value:
appModel.player.turn == .black ? "Black" : "White")
            StateRow(label: "My Color", value:
appModel.ogsClient.playerColor == .black ? "Black" :

```

```

        (appModel.ogsClient.playerColor == .white ? "White" : "Spectator"))
            } else {
                Text("Board VM Not
Active").foregroundColor(.red)
            }
        }

Spacer()

Button("Close") {
    appModel.showDebugDashboard = false
}
.frame(maxWidth: .infinity)
.padding()
.background(Color.white.opacity(0.1))
.cornerRadius(8)
}
.padding()
.frame(width: 250)
.background(Color(white: 0.15))
}
.frame(minWidth: 600, minHeight: 400)
}

struct LogRow: View {
    let entry: NetworkLogEntry

    var color: Color {
        if entry.direction == "↑" { return Color.blue }
        if entry.direction == "⚡" { return Color.yellow }
        if entry.direction == "❗" { return Color.red }
        return Color.green
    }

    var body: some View {
        VStack(alignment: .leading, spacing: 4) {
            HStack {
                Text(entry.direction)
                Text(entry.timestamp, style: .time)
                    .font(.system(size: 10, design: .monospaced))
                    .foregroundColor(.gray)
                Spacer()
            }

            Text(entry.content)
                .font(.system(size: 11, design: .monospaced))
                .foregroundColor(color)
                .fixedSize(horizontal: false, vertical: true)
                .textSelection(.enabled)
        }
    }
}

```

```

        }
        .padding(.vertical, 4)
        .listRowBackground(Color.clear)
    }
}

struct StateRow: View {
    let label: String
    let value: String

    var body: some View {
        HStack {
            Text(label)
                .font(.caption)
                .foregroundColor(.gray)
            Spacer()
            Text(value)
                .font(.system(.body, design: .monospaced))
                .foregroundColor(.white)
        }
    }
}

```

---CONTENT\_END---

```

FILE_PATH: ./Views/StoneView2D.swift
---CONTENT_START---
// MARK: - File: StoneView2D.swift (v8.100)
import SwiftUI

struct StoneView2D: View {
    let color: Stone; let position: BoardPosition; var seedOverride: Int? = nil
    init(color: Stone, position: BoardPosition = BoardPosition(0,0), seedOverride: Int? = nil) {
        self.color = color; self.position = position;
        self.seedOverride = seedOverride
    }
    var body: some View {
        ZStack {
            Circle().fill(Color.black.opacity(0.35)).offset(x: 1.2, y:
1.2)
            if color == .black { SafeImage(name: "stone_black.png",
resizingMode: .stretch) }
            else {
                let idx = ((seedOverride ?? (position.row * 31 +
position.col)) % 5) + 1
                SafeImage(name: String(format: "clam_%02d.png", idx),
resizingMode: .stretch)
            }
        }
    }
}

```

```

        }
    }
}

---CONTENT_END---

FILE_PATH: ./Views/ContentView.swift
---CONTENT_START---
// MARK: - File: ContentView.swift (v7.200)
import SwiftUI

struct ContentView: View {
    @StateObject var appModel = AppModel()
    @State private var showSettings: Bool = false
    @State private var buttonsVisible: Bool = true

    var body: some View {
        ZStack {
            mainInterface.disabled(appModel.isCreatingChallenge)
                SharedOverlays(showSettings: $showSettings,
                buttonsVisible: $buttonsVisible, app: appModel)
            VStack {
                HStack {
                    Spacer()
                    Button(action:
                    { appModel.showDebugDashboard.toggle() }) {
                        Image(systemName:
                            "ladybug.fill").foregroundColor(appModel.ogsClient.isConnected ? .green : .red)
                            .padding(8).background(Color.black.opacity(0.6)).clipShape(Circle())
                            }.buttonStyle(.plain).padding()
                }
                Spacer()
            }
            if appModel.isCreatingChallenge {
                OGSCreateChallengeView(isPresented:
                $appModel.isCreatingChallenge).background(Color.black.opacity(0.6)).transition(.opacity).zIndex(200)
            }
        }
        .environmentObject(appModel).preferredColorScheme(.dark)
        .sheet(isPresented: $appModel.showDebugDashboard) {
            DebugDashboard(appModel: appModel).frame(minWidth: 700, minHeight: 500)
        }
    }

    @ViewBuilder
    private var mainInterface: some View {
        if appModel.viewMode == .view3D { ContentView3D() }

```

```

        else { ContentView2D() }
    }
}

---CONTENT_END---

FILE_PATH: ./Views/OGSCreateChallengeView.swift
---CONTENT_START---
// MARK: - File: OGSCreateChallengeView.swift (v4.200)
import SwiftUI

struct OGSCreateChallengeView: View {
    @EnvironmentObject var app: AppModel
    @Binding var isPresented: Bool
    @State private var setup = ChallengeSetup.load()
    @State private var isSending = false
    @State private var errorMessage: String?

    var body: some View {
        VStack(spacing: 0) {
            headerSection
            Divider().background(Color.white.opacity(0.2))
            ScrollView {
                VStack(alignment: .leading, spacing: 0) {
                    gameInfoSection
                    Divider().background(Color.white.opacity(0.15))
                    boardSection
                    Divider().background(Color.white.opacity(0.15))
                    timeControlSection
                    Divider().background(Color.white.opacity(0.15))
                    rankRangeSection
                    if let error = errorMessage
                    { Text(error).foregroundColor(.red).font(.caption).padding() }
                }
            }.scrollContentBackground(.hidden)
        }
        .frame(minWidth: 400, minHeight: 650)
        .background(Color(white: 0.15))
        .cornerRadius(12)
    }

    private var headerSection: some View {
        HStack {
            Button(action: { isPresented = false })
            { Text("Cancel").foregroundColor(.white.opacity(0.8)) }.buttonStyle(.plain)
            Spacer(); Text("New")
            Challenge".font(.headline).foregroundColor(.white); Spacer()
            Button(action: submitChallenge) {
                if isSending { ProgressView().controlSize(.small) }
            }
        }
    }
}

```

```

        else
{ Text("Create").fontWeight(.bold).foregroundColor(.white) }
    }.buttonStyle(.borderedProminent).tint(.green).disabled(is
Sending)
    }.padding().background(Color.black.opacity(0.1))
}

private var gameInfoSection: some View {
    VStack(alignment: .leading) {
        SectionHeader(text: "Game Info")
        VStack(spacing: 12) {
            HStack { Text("Name"); Spacer(); TextField("Name",
text:
$setup.name).textFieldStyle(.plain).multilineTextAlignment(.trailing).
frame(width: 150) }
            Toggle("Ranked", isOn: $setup.ranked)
            HStack {
                Text("Color"); Spacer()
                Picker("", selection: $setup.color) {
                    Text("Auto").tag("automatic")
                    Text("Black").tag("black")
                    Text("White").tag("white")
                }.labelsHidden().fixedSize()
            }
            HStack {
                Text("Handicap"); Spacer()
                Picker("", selection: $setup.handicap) {
                    Text("None").tag(0)
                    ForEach(2...9, id: \.self) { i in Text("\
(i)").tag(i) }
                }.labelsHidden().fixedSize()
            }
        }.padding()
    }
}

private var boardSection: some View {
    VStack(alignment: .leading) {
        SectionHeader(text: "Board")
        VStack(spacing: 12) {
            Picker("", selection: $setup.size) {
                Text("19x19").tag(19)
                Text("13x13").tag(13)
                Text("9x9").tag(9)
            }.pickerStyle(.segmented)
            HStack {
                Text("Rules"); Spacer()
                Picker("", selection: $setup.rules) {
                    Text("Japanese").tag("japanese")
                    Text("Chinese").tag("chinese")
                }
            }
        }
    }
}

```

```

                Text("AGA").tag("aga")
            }.labelsHidden().fixedSize()
        }
    }.padding()
}
}

private var timeControlSection: some View {
    VStack(alignment: .leading) {
        SectionHeader(text: "Time Control")
        VStack(spacing: 12) {
            Picker("", selection: $setup.timeControl) {
                Text("Byoyomi").tag("byoyomi")
                Text("Fischer").tag("fischer")
                Text("Simple").tag("simple")
            }.pickerStyle(.segmented)

            if setup.timeControl == "byoyomi" {
                TimeFieldRow(label: "Main Time", value:
$setup.mainTime)
                TimeFieldRow(label: "Period Time", value:
$setup.periodTime)
                HStack { Text("Periods"); Spacer(); Stepper("\
(setup.periods)", value: $setup.periods, in: 1...10) }
            } else if setup.timeControl == "fischer" {
                TimeFieldRow(label: "Initial", value:
$setup.initialTime)
                TimeFieldRow(label: "Increment", value:
$setup.increment)
                TimeFieldRow(label: "Max", value: $setup.maxTime)
            } else {
                TimeFieldRow(label: "Per Move", value:
$setup.perMove)
            }
        }.padding()
    }
}

private var rankRangeSection: some View {
    VStack(alignment: .leading) {
        SectionHeader(text: "Rank Range")
        VStack(spacing: 12) {
            HStack {
                Text("Min: \(formatRank(setup.minRank))")
                Spacer()
                Stepper("", value: $setup.minRank, in:
0...setup.maxRank)
            }
            HStack {
                Text("Max: \(formatRank(setup.maxRank))")
            }
        }
    }
}

```

```

                Spacer()
                Stepper("", value: $setup.maxRank, in:
setup.minRank...38)
            }
        }.padding()
    }
}

private func submitChallenge() {
    setup.save(); isSending = true; errorMessage = nil
    app.ogsClient.createChallenge(setup: setup) { success, _ in
        DispatchQueue.main.async { self.isSending = false; if
success { isPresented = false } else { errorMessage = "Creation
failed" } }
    }
}
private func formatRank(_ val: Int) -> String { val < 30 ? "\u{1d64}(30 -
val)k" : "\u{1d64}(val - 29)d" }

struct SectionHeader: View {
    let text: String
    var body: some View
{ Text(text).font(.caption).fontWeight(.bold).foregroundColor(.white.o
pacity(0.5)).frame(maxWidth: .infinity,
alignment: .leading).padding(.horizontal).padding(.top, 16) }
}
struct TimeFieldRow: View {
    let label: String; @Binding var value: Int
    var body: some View { HStack { Text(label); Spacer();
TextField("", value: $value,
format: .number).textFieldStyle(.plain).multilineTextAlignment(.trailing).frame(width:
50).padding(4).background(Color.white.opacity(0.1)).cornerRadius(4);
Text("s").foregroundColor(.gray) } }
}
}

```

---CONTENT\_END---

```

FILE_PATH: ./Services/FileLoadingService.swift
---CONTENT_START---
// 
// FileLoadingService.swift
// SGFPlayerClean
// 
// Created: 2025-11-26
// Purpose: Centralized file loading and game library management
// 
// ARCHITECTURE:
// - Replaces NotificationCenter-based file loading (tech debt

```

```

removal)
// - Manages game library state
// - Reusable by any view that needs file operations
//

import Foundation
import SwiftUI

/// Service for loading SGF files and managing game library
class FileLoadingService: ObservableObject {

    // MARK: - Published State

    /// List of games loaded from folder
    @Published var games: [SGFGameWrapper] = []

    /// Currently selected game
    @Published var selection: SGFGameWrapper?

    /// Loading indicator
    @Published var isLoadingGames: Bool = false

    // MARK: - Dependencies

    private weak var boardVM: BoardViewModel?

    // MARK: - Initialization

    init(boardVM: BoardViewModel? = nil) {
        self.boardVM = boardVM
    }

    // MARK: - Public API

    /// Load a single SGF file
    func loadFile(from url: URL) {
        print("📄 Loading SGF file: \(url.path)")

        do {
            let data = try Data(contentsOf: url)
            let text = String(data: data, encoding: .utf8) ??
String(decoding: data, as: UTF8.self)
            let tree = try SGFParser.parse(text: text)
            let game = SGFGame.from(tree: tree)
            let wrapper = SGFGameWrapper(url: url, game: game)

            print("✅ Successfully loaded: \(wrapper.title ??
"Untitled")")
        }
    }

    // Load into BoardViewModel
}

```

```

        boardVM?.loadGame(wrapper)

    } catch {
        print("❌ Failed to load SGF file: \(\error)")
    }
}

/// Load all games from a folder
func loadGamesFromFolder(_ folderURL: URL) {
    // Set loading state
    DispatchQueue.main.async {
        self.isLoadingGames = true
    }

    // Save folder URL to settings
    AppSettings.shared.folderURL = folderURL

    // Load in background to avoid blocking UI
    DispatchQueue.global(qos: .userInitiated).async {
        let fm = FileManager.default
        var sgfURLs: [URL] = []

        if let enumerator = fm.enumerator(at: folderURL,
                                         includingPropertiesForKeys: [.isRegularFileKey], options:
                                         [.skipsHiddenFiles]) {
            for case let fileURL as URL in enumerator {
                if fileURL.pathExtension.lowercased() == "sgf" {
                    sgfURLs.append(fileURL)
                }
            }
        }

        // Sort by path
        sgfURLs.sort { $0.path.localizedStandardCompare($1.path)
== .orderedAscending }

        // Shuffle if requested
        if AppSettings.shared.shuffleGameOrder {
            sgfURLs.shuffle()
            print("🔀 Shuffled game order")
        }

        print("📝 Found \(sgfURLs.count) games, loading all...")
    }

    var parsed: [SGFGameWrapper] = []
    for fileURL in sgfURLs {
        do {
            let data = try Data(contentsOf: fileURL)
            let text = String(data: data, encoding: .utf8) ??
String(decoding: data, as: UTF8.self)

```

```

        let tree = try SGFParser.parse(text: text)
        let game = SGFGame.from(tree: tree)
        parsed.append(SGFGameWrapper(url: fileURL, game:
game))
    } catch {
        print("❌ Failed to parse \
(fileURL.lastPathComponent): \(error)")
    }
}

// Update on main thread
DispatchQueue.main.async {
    self.games = parsed

    // Auto-select and load first game if enabled
    if AppSettings.shared.startGameOnLaunch, let firstGame
= parsed.first {
        self.selection = firstGame
        self.loadFile(from: firstGame.url)
        print("🎮 Auto-launching first game: \
(firstGame.title ?? "Untitled")")
    } else {
        self.selection = parsed.first
    }

    self.isLoadingGames = false
    print("📚 Loaded \(parsed.count) games")
}
}
}
}

---CONTENT-END---

```

FILE\_PATH: ./Services/OGSClient.swift

---CONTENT\_START---

```

// MARK: - File: OGSClient.swift (v4.208)
import Foundation
import Combine

class OGSClient: NSObject, ObservableObject,
URLSessionWebSocketDelegate {
    @Published var isConnected = false
    @Published var isSocketAuthenticated = false
    @Published var isSubscribedToSeekgraph = false
    @Published var activeGameID: Int?
    @Published var activeGameAuth: String?
    @Published var isAuthenticated = false
    @Published var username: String?
    @Published var playerID: Int?

```

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        @Published var userJWT: String? { didSet { if userJWT != nil &&
isConnected { sendSocketAuth() } } }
        @Published var playerColor: Stone?
        @Published var currentPlayerID: Int?
        @Published var availableGames: [OGSChallenge] = []
        @Published var trafficLogs: [NetworkLogEntry] = []
        @Published var lastError: String? = nil

        @Published var blackPlayerID: Int?; @Published var whitePlayerID:
Int?
        @Published var blackPlayerName: String?; @Published var
whitePlayerName: String?
        @Published var blackPlayerRank: Double?; @Published var
whitePlayerRank: Double?
        @Published var blackTimeRemaining: TimeInterval?; @Published var
whiteTimeRemaining: TimeInterval?

        @Published var undoRequestedUsername: String? = nil
        @Published var undoRequestedMoveNumber: Int? = nil

private var pingTimer: Timer?
internal var webSocketTask: URLSessionWebSocketTask?
internal var urlSession: URLSession?

override init() {
    super.init()
    let config = URLSessionConfiguration.default
    config.httpCookieStorage = HTTPCookieStorage.shared
    self.urlSession = URLSession(configuration: config, delegate:
self, delegateQueue: OperationQueue())
    loadCredentials(); fetchUserConfig()
    DispatchQueue.main.asyncAfter(deadline: .now() + 1.0)
{ self.connect() }
}

func connect() {
    guard let url = URL(string: "wss://wsp.online-go.com/") else
{ return }
    var request = URLRequest(url: url); request.setValue("https://
online-go.com", forHTTPHeaderField: "Origin")
    webSocketTask = urlSession?.webSocketTask(with: request);
    webSocketTask?.resume(); receiveMessage()
}

func sendSocketAuth() { if let jwt = self.userJWT, isConnected
{ sendSocketMessage("[\"authenticate\",{\"jwt\":\"\\\"\\\"(jwt)\\\"\\\"}]") } }
    func subscribeToSeekgraph() { if isConnected
{ sendSocketMessage("[\"seek_graph/connect\",{\"channel\":
\"global\"}]"); DispatchQueue.main.async
{ self.isSubscribedToSeekgraph = true } } }

```

```

// MARK: - Mandatory Interface Logic (The Zombie Play Fix)
func sendMove(gameID: Int, x: Int, y: Int) {
    let moveString = SGFCoordinates.toSGF(x: x, y: y)
    var payload: [String: Any] = ["game_id": gameID, "move": moveString, "blur": Int.random(in: 100...1000)]
    if let pid = self.playerID { payload["player_id"] = pid }; if let auth = self.activeGameAuth { payload["auth"] = auth }
    if let json = try? JSONSerialization.data(withJSONObject: payload), let s = String(data: json, encoding: .utf8)
    { sendSocketMessage("[""\game\move\"", \(s)]") }
}

func sendPass(gameID: Int) {
    var payload: [String: Any] = ["game_id": gameID]
    if let pid = self.playerID { payload["player_id"] = pid }; if let auth = self.activeGameAuth { payload["auth"] = auth }
    if let json = try? JSONSerialization.data(withJSONObject: payload), let s = String(data: json, encoding: .utf8)
    { sendSocketMessage("[""\game\pass\"", \(s)]") }
}

func resignGame(gameID: Int) {
    var payload: [String: Any] = ["game_id": gameID]
    if let auth = self.activeGameAuth { payload["auth"] = auth };
    if let pid = self.playerID { payload["player_id"] = pid }
    if let json = try? JSONSerialization.data(withJSONObject: payload), let s = String(data: json, encoding: .utf8)
    { sendSocketMessage("[""\game\resign\"", \(s)]") }
}

func fetchGameState(gameID: Int, completion: @escaping ([String: Any]?) -> Void) {
    guard let url = URL(string: "https://online-go.com/api/v1/games/\(gameID)") else { return }
    urlSession?.dataTask(with: url) { data, _, _ in if let data = data, let json = try? JSONSerialization.jsonObject(with: data) as? [String: Any] { completion(json) } }.resume()
}

func connectToGame(gameID: Int) {
    var p: [String: Any] = ["game_id": gameID, "chat": true]
    if let a = self.activeGameAuth { p["auth"] = a }
    if let json = try? JSONSerialization.data(withJSONObject: p), let s = String(data: json, encoding: .utf8)
    { sendSocketMessage("[""\game\connect\"", \(s)]") }
}

func createChallenge(setup: ChallengeSetup, completion: @escaping (Bool, String?) -> Void) {

```

```

        ensureCSRFToken { token in
            guard let token = token, let url = URL(string: "https://
online-go.com/api/v1/challenges") else { return }
            var req = URLRequest(url: url); req.httpMethod = "POST"
            req.setValue("application/json", forHTTPHeaderField:
"Content-Type"); req.setValue(token, forHTTPHeaderField: "X-
CSRFToken")
            req.httpBody = try? JSONSerialization.data(withJSONObject:
setup.toDictionary())
            self.urlSession?.dataTask(with: req) { _, resp, _ in
completion((resp as? HTTPURLResponse)?.statusCode == 201,
nil) }.resume()
        }
    }

    func acceptChallenge(challengeID: Int, completion: @escaping
(Int?, String?) -> Void) {
        guard let url = URL(string: "https://online-go.com/api/v1/
challenges/\" + challengeID + "/accept") else { return }
        ensureCSRFToken { token in
            var req = URLRequest(url: url); req.httpMethod = "POST"
            if let t = token { req.setValue(t, forHTTPHeaderField: "X-
CSRFToken") }
            self.urlSession?.dataTask(with: req) { data, _, _ in
                if let data = data, let json = try?
JSONSerialization.jsonObject(with: data) as? [String: Any], let gId =
json["game_id"] as? Int { completion(gId, nil) }
                else { completion(nil, "Error") }
            }.resume()
        }
    }

    func sendUndoRequest(gameID: Int, moveNumber: Int)
{ sendSocketMessage("[\"game/undo/request\", {"game_id": \" + (gameID),
"move_number": \" + (moveNumber)}]]" ) }
        func sendUndoReject(gameID: Int) { sendSocketMessage("[\"game/
undo/reject\", {"game_id": \" + (gameID)}]]" ) }
        func sendUndoAccept(gameID: Int) { sendSocketMessage("[\"game/
undo/accept\", {"game_id": \" + (gameID)}]]" ) }
        func cancelChallenge(challengeID: Int)
{ sendSocketMessage("[\"seek_graph/remove\", {"challenge_id": \" +
(challengeID)}]]" ) }
        func startAutomatch() {}
        func cancelJoinRetry() {}

// MARK: - Internal Session Logic
private func startHighLevelPing() {
    pingTimer?.invalidate()
    pingTimer = Timer.scheduledTimer(withTimeInterval: 5.0,
repeats: true) { [weak self] _ in
}

```

```

        let timestamp = Int(Date().timeIntervalSince1970 * 1000)
        self?.sendSocketMessage("[""net/ping"", {"client": \
(timestamp)}]")
    }
}

func handleSocketRawMessage(_ text: String) {
    guard let data = text.data(using: .utf8), let array = try? JSONSerialization.jsonObject(with: data) as? [Any], array.count >= 2, let eventName = array[0] as? String else { return }
    let payload = array[1]
    if eventName == "authenticate" { DispatchQueue.main.async { self.isSocketAuthenticated = true; self.startHighLevelPing() } }
    if eventName == "net/pong" { return }
    if eventName == "seekgraph/global" {
        if let list = payload as? [[String: Any]] { for dict in list { processSeekgraphItem(dict) } }
        else if let dict = payload as? [String: Any] { processSeekgraphItem(dict) }
    }
    if eventName.hasSuffix("/gamedata"), let d = payload as? [String: Any] {
        if let a = d["auth"] as? String { DispatchQueue.main.async { self.activeGameAuth = a } }
        NotificationCenter.default.post(name: NSNotification.Name("OGSGameDataReceived"), object: nil, userInfo: ["gameData": d, "moves": d["moves"] ?? []])
    }
}

private func processSeekgraphItem(_ dict: [String: Any]) {
    DispatchQueue.main.async {
        if let deleteID = dict["challenge_id"] as? Int, dict["delete"] != nil { self.availableGames.removeAll { $0.id == deleteID } }
        else if let id = dict["challenge_id"] as? Int {
            if let challengeData = try? JSONSerialization.data(withJSONObject: dict), let challenge = try? JSONDecoder().decode(OGSChallenge.self, from: challengeData) {
                if let idx = self.availableGames.firstIndex(where: { $0.id == id }) { self.availableGames[idx] = challenge }
                else { self.availableGames.append(challenge) }
            }
        }
    }
}

internal func sendSocketMessage(_ text: String) {
    guard let task = webSocketTask else { return }
    let entry = NetworkLogEntry(direction: "↑", content: text, isHeartbeat: text == "2" || text == "3" || text.contains("net/ping"))
    DispatchQueue.main.async { self.trafficLogs.insert(entry, at: 0); if self.trafficLogs.count > 100
}
}

```

```

        { self.trafficLogs.removeLast() } }
            task.send(.string(text)) { _ in }
        }
        internal func receiveMessage() {
            webSocketTask?.receive { [weak self] result in
                guard let self = self else { return }
                if case .success(let message) = result, case .string(let
text) = message {
                    if text == "2" { self.sendSocketMessage("3") } else
{ self.handleSocketRawMessage(text) }
                    self.receiveMessage()
                } else { DispatchQueue.main.asyncAfter(deadline: .now() +
5.0) { self.connect() } }
            }
        }
        func urlSession(_ session: URLSession, webSocketTask:
URLSessionWebSocketTask, didOpenWithProtocol protocol: String?) {
            DispatchQueue.main.async { self.isConnected = true;
self.sendSocketAuth(); self.subscribeToSeekgraph() }
        }
        func fetchUserConfig() {
            guard let url = URL(string: "https://online-go.com/api/v1/ui/
config") else { return }
            urlSession?.dataTask(with: url) { data, _, _ in
                if let data = data, let json = try?
JSONSerialization.jsonObject(with: data) as? [String: Any], let user =
json["user"] as? [String: Any] {
                    DispatchQueue.main.async { self.username =
user["username"] as? String; self.playerID = user["id"] as? Int;
self.userJWT = user["jwt"] as? String; self.isAuthenticated = true }
                }
            }.resume()
        }
        func ensureCSRFToken(completion: @escaping (String?) -> Void) {
            urlSession?.dataTask(with: URL(string: "https://online-go.com/
api/v1/ui/config")!) { _, _, _ in
                completion(self.urlSession?.configuration.httpCookieStorage?.cookies(f
or: URL(string: "https://online-go.com")!)?.first(where: { $0.name ==
"csrf_token" })?.value)
            }.resume()
        }
        func loadCredentials() {
            if let data = KeychainHelper.load(service:
"com.davemarvit.SGFPlayerClean.OGS", account: "session_id"), let sid =
String(data: data, encoding: .utf8) {
                let cookie = HTTPCookie(properties: [.domain: "online-
go.com", .path: "/", .name: "sessionid", .value: sid, .secure:
"TRUE", .expires: NSDate(timeIntervalSinceNow: 31556926)])
            }
        }
    }
}

```

```
urlSession?.configuration.httpCookieStorage?.setCookie(cookie!)
```

```
    }
```

```
}
```

---CONTENT-END---

→ SGFPlayerClean