## Battle for the Oceans - Game Bible v2.2

# Vision & Heritage

Battle for the Oceans modernizes the classic paper Battleship game of the 1930s into a sophisticated multiplayer naval strategy experience. The game transforms the simple 10x10 grid into diverse maritime theaters with varying grid sizes, terrain types, and fleet compositions across different historical eras.

The core vision extends beyond traditional turn-based gameplay to support:

- Multi-era naval combat (Traditional Battleship, Midway Island, Pirates of the Gulf)
- Alliance-based multiplayer with dynamic team formation
- Intelligent AI opponents with adaptive strategies
- Responsive cross-platform design (desktop, mobile, tablet)
- Real-time and turn-based modes with configurable rules

## **Architectural Philosophy**

### **Synchronous State Machine Core**

The game employs a deterministic state machine as the single source of truth, avoiding race conditions from asynchronous UI operations. State transitions execute business logic before React state updates, ensuring consistency.

# **Dual-Layer Architecture**

- 1. Game Logic Layer (synchronous) immediate access via gameLogic object
- 2. React UI Layer (asynchronous) updates triggered by forceUIUpdate()

This separation allows:

- Instant AI decision-making without React delays
- Reliable turn management in multiplayer scenarios
- Consistent state across all UI components

# **Object Hierarchy**



# **Core Architecture Components**

### GameContext.js - The Central Nervous System

Purpose: Synchronous game state management with React integration

### **Key Features:**

- Direct gameLogic object manipulation (no React delays)
- Business logic execution before state transitions
- UI update triggering via forceUIUpdate()
- Player, fleet, and game instance lifecycle management

**Critical Design**: GameContext stores game state in a synchronous gameLogic object, not React state, enabling instant AI turns and reliable multiplayer coordination.

# Game.js - The Orchestrator (UPDATED)

Purpose: Core game mechanics, turn management, and AI coordination

### **Key Features:**

- Unified hit resolution with alliance rules
- Alliance-based game-over detection
- Action queuing system for visual/audio synchronization (NEW)
- Instant AI decision-making with presentation layer timing (NEW)
- Ship placement registration and validation
- Game rule enforcement (friendly fire, ship capture, turn progression)
- Real-time UI notification system

**Architecture Decision**: Game class manages both human and Al players through the same interface, with **action queuing separating decision-making from presentation timing**.

### Action Queue System (NEW):

- Al makes instant strategic decisions
- Actions are queued and executed with proper timing for animations/sounds
- Scalable system for visual effects, audio feedback, and future multiplayer synchronization
- Default animation speed factor of 1.0 (configurable in future updates)

### StateMachine.js - State Flow Control

**States:** (launch  $\rightarrow$  login  $\rightarrow$  era  $\rightarrow$  placement  $\rightarrow$  play  $\rightarrow$  over)

Events: (LOGIN), (SELECTERA), (PLACEMENT), (PLAY), (OVER), (ERA), (REPLAY)

### **Recent Updates:**

- Added (REPLAY) event for "Battle Again" functionality
- (over → placement) transition for same-era rematch
- (over → era) transition for new era selection

**Design Pattern**: Business logic executes synchronously before state transitions, ensuring UI consistency and preventing invalid state combinations.

## **Board.js - Spatial Logic Engine**

Purpose: Terrain management, ship placement validation, hit resolution

#### **Key Features:**

- NOAA Chart 1 terrain system (deep, shallow, shoal, marsh, land, rock, excluded)
- Spatial ship tracking via cell mapping
- Shot history with persistent visualization
- Player-specific board views for UI rendering

**Critical Function**: Board handles all spatial queries and terrain validation, supporting irregular map shapes through excluded cells.

# Visualizer.js - Visual State Manager (NEW)

Purpose: Visual state computation and management separate from game logic

#### **Key Features:**

- Damage ring calculations (red for enemy, blue for own ships)
- Skull indicators for sunk ships (red/blue/gray)
- Shot result tracking for animations
- Clean separation from Board spatial logic
- Pre-computed visual data for simplified UI rendering

**Design Decision**: Visualizer provides pre-computed visual data to rendering layer, eliminating complex calculations in UI components.

### Simplified Visual System:

- Gray dots: Player misses (always visible)
- Blue rings: Hits on player ships (transparent background)
- **Red rings**: Hits on enemy ships (transparent background)
- Blue skulls: Player ships sunk
- Red skulls: Enemy ships sunk
- Gray skulls: Multiple ships sunk in same cell

# **Player Hierarchy**

## Player.js - Base Class

Key Features: Stats, scoring, elimination logic, UUID-based identification

## HumanPlayer.js - Human Player Implementation

Key Features: Input handling, notifications, session management

- Uses Supabase UUID for consistent identification
- Session tracking and online status management

# AiPlayer.js - AI Player Implementation (COMPLETELY REDESIGNED)

Purpose: Strategy-based AI with instant decision-making and sophisticated targeting patterns

#### **New Architecture:**

- Instant decision-making: No artificial thinking delays
- Strategy-based behavior: Distinct targeting patterns that feel genuinely different
- Skill-level execution: Quality of strategy execution varies by experience level
- Memory system: Tracks hits, misses, and hunt patterns for intelligent behavior

#### Al Strategy System (NEW):

- (random): Clicks anywhere randomly (novice human behavior)
- (methodical\_random): Every other square (checkerboard) in random order
- methodical\_optimal: Every 4th square first (finds big ships), then fills in
- (quartering): Divides board into quarters, subdivides systematically
- (aggressive): Calculates target values, focuses on high-probability areas

#### Skill Level Behavior (NEW):

- Novice: Continues random targeting even after hits (realistic beginner behavior)
- Experienced: Targets 4 squares around hits (hunt mode)
- Expert: Near-perfect execution of chosen strategy

### **Era Configuration Integration:**

- (strategy): Defines HOW the AI thinks and targets
- skill\_level : Defines HOW WELL they execute their strategy
- (difficulty): UI badge only for player expectation setting (easy/normal/hard)

## Turn Management System (UPDATED)

## **Action Queue Architecture (NEW)**

The game now uses an action queuing system that separates decision-making from presentation:

- 1. Decision Phase: Al makes instant strategic decisions (no delays)
- 2. Queue Phase: Actions are queued with timing information
- 3. Execution Phase: Actions execute with proper timing for animations/sounds
- 4. Completion Phase: Turn progression continues after presentation completes

## **Benefits of Action Queue System:**

- Responsive AI: No artificial thinking delays
- Smooth animations: Visual and audio effects have time to complete
- Multiplayer ready: Actions can be synchronized across players
- Scalable: Easy to add new animation types, sound effects, particle effects
- User controlled: Animation speed can be adjusted without affecting AI intelligence

# Synchronous Turn Logic

The game uses a fully synchronous turn system that prevents race conditions:

- 1. **Human Turn**: Player action → immediate processing → turn progression
- 2. Al Turn: Turn detection → instant Al decision → queued execution → turn progression
- 3. **Turn Rules**: Era-configurable (turn\_on\_hit, turn\_on\_miss, turn\_required)

## Al Timing Philosophy (CLARIFIED)

- **Decision making**: Always instant (reflects actual AI intelligence)
- Presentation timing: Controlled by action queue (allows proper visual/audio feedback)
- Character differences: Expressed through strategy patterns, not artificial delays
- User experience: Responsive gameplay with proper feedback timing

# Fleet & Ship Management

### Fleet.js - Ship Collection Manager

Key Features: Ship collection per player, defeat detection, health calculations

## Ship.js - Individual Vessel

Key Features: Individual vessel with health system, terrain restrictions, placement state

**Health System**: Ships use floating-point health arrays (0.0-1.0 per cell) supporting partial damage and future enhancement systems.

## **Alliance System**

Purpose: Multi-player team coordination with dynamic membership

#### Features:

- Friendly fire prevention
- Alliance ownership and management
- Dynamic team formation during gameplay
- Era-specific alliance configurations
- Alliance-based victory conditions

## **UI Component Architecture**

# **State Machine Integration**

All pages follow consistent state machine dispatch patterns:

- LaunchPage → dispatches (LOGIN)
- LoginPage → dispatches (SELECTERA)
- PlacementPage → dispatches (PLAY)
- PlayingPage → dispatches OVER
- OverPage → dispatches (ERA) or (REPLAY)

### **Hooks System**

useGameState.js - React Integration Layer

**Key Features**: Enhanced to support all PlayingPage requirements, simplified game state management, improved error handling and loading states

useBattleBoard.js - Canvas Battle Visualization (UPDATED)

**Key Features**: Canvas-based battle visualization with animations **Recent Updates**:

- Simplified rendering using Visualizer pre-computed data
- Action queue integration for smooth animations (NEW)
- Performance optimizations for mobile devices
- Fixed skull rendering with proper color coding

## Components

FleetPlacement.js - Ship Placement Interface

Purpose: Touch/mouse ship placement with drag gestures

FleetBattle.js - Battle Board Component

Purpose: Canvas-based battle visualization wrapper

LoginDialog.js - Authentication Interface

**Purpose**: User authentication with Supabase integration

Pages (State Machine Mapping)

OverPage.js

#### Features:

- "Battle Again" functionality using (REPLAY) event
- Maintains era and opponent settings for immediate rematch
- "Choose New Era" option for complete restart

### **Transitions:**

- (REPLAY) event → (placement) state (same settings)
- (ERA) event → (era) state (new settings)

# **Era Configuration System**

Eras are JSON configurations stored in Supabase defining:

## **Current Eras:**

• Traditional Battleship: 10x10 grid, classic naval combat

## **Future Eras:**

- Midway Island: 12x12 grid, WWII Pacific theater
- Pirates of the Gulf: 30x20 or 40x30, Gulf of Mexico shape, multiplayer alliances

## Al Captain Configuration (UPDATED)

New Structure (v0.2.0):

```
json
 "ai_captains": [
   "id": "ensign-jack",
   "name": "Ensign Jack",
   "strategy": "random",
   "skill_level": "novice",
   "difficulty": "easy",
   "description": "A fresh naval academy graduate still learning the ropes of sea warfare. Fires quickly but w
   "avatar": "captains/ensign-jack.png"
  },
   "id": "captain-flynn",
   "name": "Captain Flynn",
   "strategy": "aggressive",
   "skill_level": "experienced",
   "difficulty": "normal",
   "description": "A dashing naval officer who strikes with bold precision and calculated daring. Inspired by
   "avatar": "captains/captain-flynn.png"
  },
   "id": "admiral-swift",
   "name": "Admiral Swift",
   "strategy": "methodical_random",
   "skill_level": "expert",
   "difficulty": "hard",
   "description": "A seasoned fleet commander who systematically hunts enemy vessels with patience and
   "avatar": "captains/admiral-swift.png"
  }
 ]
}
```

#### **Field Definitions:**

- (strategy): Al behavior pattern (how they play) technical implementation
- (skill\_level): Execution quality (how well they execute) affects hunt behavior
- (difficulty): UI badge only (player expectation setting) cosmetic display
- (description): Player-facing explanation of what to expect

# **Configuration Reference**

Terrain Types (NOAA Chart 1 Convention)

- Deep water white ( #FFFFFF) All ships allowed
- Shallow water light blue (□ #E6F3FF) Most ships allowed
- Shoal water medium blue ( #CCE7FF) Small ships only
- Marsh green (☐ #E6F7E6) Shallow draft vessels
- Land buff ( #F5F5DC) No ships allowed
- Rock grey ( #D3D3D3 No ships allowed
- Excluded transparent Unplayable cells for irregular map shapes

### **Game Rules Configuration**

```
json
 "name": "Traditional Battleship",
 "rows": 10,
 "cols": 10,
 "max_players": 2,
 "terrain": [[...]], // 2D array of terrain types
 "ships": [...], // Fleet composition
 "ai_captains": [...], // Available AI opponents
 "alliances": [...], // Team configurations
 "game_rules": {
  "ship_capture": false,
  "turn_required": true,
  "turn_on_hit": true,
  "turn_on_miss": false
 },
 "messages": {...} // Context-specific flavor text
}
```

#### Game Rules:

- (ship\_capture): Enable capturing sunk enemy ships
- (turn\_required): Enable turn-based vs rapid-fire mode
- (turn\_on\_hit): Continue turn when hitting target (true = get another shot)
- (turn\_on\_miss): Continue turn when missing target (false = turn ends)
- (placement\_restriction): Ship placement area limits for large grids

# **Technology Stack**

### **Frontend**

- · React 18 with hooks and context
- HTML5 Canvas for battle board visualization
- CSS Grid/Flexbox for responsive layouts
- Netlify deployment with CDN

### **Backend**

- Supabase for database (eras, users, scores)
- PostgreSQL for relational data
- Supabase Auth for user management
- Brevo for email communications

### **Payments & Features**

- Stripe integration for premium eras
- Voucher system for influencer access
- Feature gating based on payment status

## **Game Flow Architecture**

#### **State Transitions**

- 1. Launch → Login: User authentication or guest access
- 2. Login → Era: Era selection and opponent choice
- 3. Era → Placement: Game initialization and ship placement
- 4. Placement → Play: Battle phase with turn management
- 5. Play → Over: Game completion and statistics
- 6. Over → Era: Restart with new era or replay
- 7. Over → Placement: Battle again with same settings

## Turn Management

- Turn-based: Traditional alternating turns with configurable rules
- Rapid-fire: Continuous shooting with real-time response
- Simultaneous: Future multiplayer mode with sync resolution

# Al Integration (REDESIGNED)

Al players integrate seamlessly into the turn system:

- Instant decision-making: No artificial delays, immediate strategic choices
- Action queue execution: Proper timing for animations and sound effects
- Strategy-based targeting: Distinct patterns that feel genuinely different
- Memory-based learning: Al remembers hits and adjusts targeting accordingly

# **Key Design Decisions**

### **Single Board Architecture**

Both placement and battle phases use the same Board instance, eliminating data synchronization issues and ensuring visual consistency.

## Synchronous Game Logic (REINFORCED)

Game state lives outside React's asynchronous system, enabling instant AI responses and preventing race conditions in multiplayer scenarios. All critical game flow (turn progression, gameover detection, AI execution) happens synchronously.

## **Action Queue Architecture (NEW)**

**Decision vs Presentation Separation**: Al decision-making is instant, but action execution is queued with proper timing for visual and audio feedback. This approach provides:

- Responsive AI that feels intelligent, not delayed
- Smooth animations and sound effects
- Scalable foundation for multiplayer synchronization
- User-controllable animation speeds without affecting AI behavior

#### **Position Data Architecture**

Ship placement passes position data as parameters rather than reading from ship objects, maintaining separation of concerns and enabling flexible placement validation.

### **Enhanced Hit Resolution**

The Game class centralizes hit resolution with alliance rules, damage calculation, and ship capture mechanics, with proper alliance-based victory detection and Visualizer integration.

# **Separated Visual State Management**

Visualizer class manages visual effects separate from Board spatial logic, enabling simplified rendering and consistent visual feedback. The UI layer consumes pre-computed visual data instead of performing complex analysis.

# Canvas-Based Battle Visualization (UPDATED)

HTML5 Canvas provides smooth animations, real-time feedback, and scalable rendering across device sizes while maintaining 60fps performance. **Action queue integration ensures animations** have proper timing regardless of Al decision speed.

## **Era-Driven Configuration**

All game parameters (terrain, rules, ships, AI) are era-configurable, enabling rapid deployment of new game modes without code changes.

## **Development Standards**

### **Version Management**

All files include version numbers and copyright headers for tracking changes and maintaining code consistency across the development team.

### **Error Handling**

Defensive programming with graceful degradation:

- Missing game instance checks
- Terrain validation before ship placement
- Network failure recovery for Supabase operations

## Performance Optimization (UPDATED)

- Minimal React re-renders through strategic state separation
- Action queue prevents animation conflicts and frame drops (NEW)
- Canvas rendering optimizations for smooth animations
- Efficient spatial queries using Map-based cell indexing
- Visualizer pre-computation eliminates UI calculation overhead

## **Mobile Responsiveness**

- Touch-friendly ship placement with drag gestures
- Responsive CSS Grid layouts adapting to screen orientation
- Performance optimization for mobile device constraints

# Recent Architectural Updates Summary (v2.2)

Al System Redesign (MAJOR)

- Strategy-based decision patterns: Al personalities expressed through targeting behavior, not timing
- Instant decision-making: No artificial thinking delays for responsive gameplay
- Skill-based execution: Hunt behavior and strategy execution quality varies by experience level
- Memory system: Al tracks hits and misses for intelligent targeting patterns

### Action Queue Implementation (NEW)

- Separation of concerns: Decision-making instant, presentation timing controlled
- Animation synchronization: Visual and audio effects have proper timing
- Scalable architecture: Foundation for future multiplayer and complex effects
- User control ready: Framework for adjustable animation speeds

## **Era Configuration Evolution**

- Updated Al captain structure: Changed from (personality) to (strategy) for clarity
- Strategy definitions: Clear patterns for random, methodical, quartering, and aggressive Al
- Skill level integration: Defines quality of strategy execution
- Difficulty badges: UI-only labels for player expectation setting

## **Architecture Principles Reinforced**

- Synchronous core: All critical logic remains outside React's async system
- Instant responsiveness: Al intelligence not artificially limited by fake delays
- Presentation flexibility: Timing controlled independently of game logic
- Multiplayer foundation: Action queue architecture scales for network play

These updates maintain the core architectural philosophy while dramatically improving Al behavior, establishing a foundation for smooth visual/audio feedback, and preparing for future enhancements like multiplayer synchronization and user-controlled animation speeds.

### **Future Enhancements**

# **Immediate Roadmap**

- Animation timing controls: User-adjustable animation speed settings
- Sound effect integration: Audio feedback through action queue system
- Visual effect expansion: Particle effects, enhanced animations
- Performance monitoring: Animation frame rate optimization

#### **Planned Features**

- Real-time multiplayer with WebSocket synchronization
- Tournament system with bracket management
- Ship upgrade mechanics with experience systems
- Environmental effects (storms, fog, mine fields)
- Advanced AI with machine learning adaptation

### **Technical Roadmap**

- Action queue enhancement: Network synchronization for multiplayer
- WebRTC for peer-to-peer multiplayer
- Redis for real-time game state synchronization
- 3D visualization option with Three.js integration

# **Ship Visual System**

Implementation: Template URL system for ship section images stored in Supabase

### **Era Config Structure:**

```
json
{
    "ships": [
    {
        "name": "Carrier",
        "size": 5,
        "terrain": ["deep"],
        "view_template": "ships/traditional/carrier/{index}.png"
    }
    ]
}
```

**File Structure**: (/ships/{era}/{shiptype}/{index}.png) where index 0 = stern (tap-anchor point)

### **Architecture Components:**

- Ship.js: Add view\_template string property from era config
- AssetManager: New class for image loading, caching, and URL resolution
- ShipRenderer: New class for compositing Ship data with loaded images for sidebar display

#### **Responsive Display:**

- Large screens: Full PNG ship visualization with damage overlays
- Small screens: Compact text format "[5] 40%" for performance
- Post-game: Full visual damage review regardless of screen size

## **Integration Points:**

- Sidebar fleet boxes with ship health visualization
- Damage overlay system for individual ship sections
- Era-specific ship artwork for visual variety

This comprehensive architecture provides a robust foundation for scaling from simple 1v1 battles to complex multiplayer naval warfare while maintaining the strategic depth that made the original Battleship game timeless, now enhanced with intelligent AI behavior and smooth presentation timing.