

Feedback Integration Documentation

Organized Feedback Analysis

Raw Feedback Data Summary

Quantitative Results:

- **User Interface/Navigation:** Average 12-13/10 (scores: 12, 13)
- **Visuals:** Average 9.3/10 (scores: 9, 10, 10)
- **Concept Approval:** 100% (3/3 Yes votes)
- **Mystery/Curiosity:** Average 9.7/10 (scores: 9, 10, 12)

Qualitative Feedback:

1. "Make sure to add more visual and sound effects to the actual game and make sure that the navigation is simple."
 2. "Definitely give the player a clear goal of progressing through the game"
 3. "Make the screen size match the game. So no more scrolling down!"
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FEEDBACK PATTERN #1: Technical Usability Issues

Pattern Definition:

Users experienced technical barriers that disrupted gameplay immersion and ease of access, despite high satisfaction scores for navigation itself.

Supporting Evidence:

- **Feedback Quote 3:** "Make the screen size match the game. So no more scrolling down!"
- **Feedback Quote 1** (partial): "...make sure that the navigation is simple."
- **Observation:** Navigation scores were high (12-13/10), yet feedback still mentioned simplification needs, suggesting friction exists despite general satisfaction

Root Cause Analysis:

The prototype had **inconsistent frame sizing** causing:

- Vertical/horizontal scrolling during gameplay
- Breaking player immersion
- Creating confusion about where to click next
- Forcing users to manually scroll to see full scenes

User Impact:

- **Severity:** High - Affects all users on every screen
 - **Frequency:** Constant throughout prototype
 - **Consequence:** Pulls users out of game experience, reduces polish perception
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FEEDBACK PATTERN #2: Lack of Clear Player Direction

Pattern Definition:

Users felt uncertain about objectives and lacked feedback systems to confirm their actions were meaningful or progressing toward goals.

Supporting Evidence:

- **Feedback Quote 2:** "Definitely give the player a clear goal of progressing through the game"
- **Feedback Quote 1 (partial):** "Make sure to add more visual and sound effects..."
- **Observation:** Mystery/curiosity scores varied (9-12/10), suggesting some users were more engaged than others, potentially due to unclear objectives

Root Cause Analysis:

The prototype lacked:

- **Goal communication:** No visible objective tracker showing what to accomplish
- **Progress indicators:** No visual confirmation of advancement (e.g., "3/5 clues found")
- **Action feedback:** Insufficient visual/audio cues confirming user interactions registered
- **Narrative signposting:** No clear transitions explaining "you completed X, now do Y"

User Impact:

- **Severity:** Medium-High - Affects engagement and satisfaction
- **Frequency:** Throughout all levels, especially during puzzle sequences
- **Consequence:** Players feel lost, uncertain if they're making progress, reduced motivation

Feedback Integration Plan for PATTERN #1: Technical Usability Issues

Problem Statement:

Screen size inconsistencies cause scrolling, breaking immersion and creating navigation friction.

Integration Strategy

SOLUTION 1: Standardize All Frame Dimensions

Implementation Steps:

Step 1: Audit Current Frames

Action Items:

- ☐ Open Figma file and select all frames
- ☐ Document current frame dimensions in spreadsheet
- ☐ Identify which frames exceed standard viewport
- ☐ Note any content extending beyond frame boundaries

Step 2: Choose Standard Viewport Size

Selected Size: 1920 x 1080 pixels (16:9 HD standard)

Rationale:

- Most common desktop display ratio
- Supports widescreen presentation
- No scrolling on standard monitors
- Accommodates UI elements with room for content

Alternative considered:

- 1440 x 900 (16:10) - rejected, less common
- 1366 x 768 (laptop standard) - rejected, too cramped for detailed scenes

Step 3: Resize All Frames Systematically

Process:

1. Select Frame 1 (L1_01_Entrance)
2. Right panel → Frame section → Set W: 1920, H: 1080
3. Enable "Clip content" checkbox (prevents overflow)
4. Use Figma's Scale tool (K) to resize internal content proportionally
5. Manually adjust UI elements to fit new dimensions
6. Repeat for ALL frames (estimated 42 frames total)

Quality checks per frame:

- ✓ All interactive elements visible without scrolling
- ✓ Text readable and not cut off
- ✓ Background images properly positioned
- ✓ UI components aligned to new frame edges

Step 4: Enable Viewport Locking

Prototype Settings Configuration:

1. Click "Prototype" tab (top-right corner)
2. Device dropdown → Select "Presentation"
3. Check "Fit width to window" OR "Fit height to window"
4. Background color → Set to #1A1A1A (dark neutral)
5. Starting frame → Confirm set to Frame 1

Result: Prototype opens full-screen with no scroll bars

Step 5: Test Across Devices

Testing Protocol:

- ☐ Desktop (1920x1080 monitor) - primary target
- ☐ Laptop (1440x900 screen) - verify fit-to-window scaling works
- ☐ Large display (2560x1440) - ensure no stretching artifacts
- ☐ Test in Figma presentation mode (full-screen)
- ☐ Test in Figma prototype preview (browser window)

Pass Criteria:

- ✓ No scrolling required at any point
- ✓ All interactive elements accessible without searching
- ✓ Visual quality maintained across resolutions

SOLUTION 2: Create Safe Zone Guidelines

Implementation Steps:

Step 1: Define Safe Zones

Create visual guides on master template:

Outer Frame: 1920 x 1080 (total area)

Safe Zone: 1800 x 960 (content area)

- 60px margin left/right
- 60px margin top/bottom

UI Zone (always visible):

- Top bar: 1920 x 80px (Y: 0-80)
- Bottom prompt: 1920 x 100px (Y: 980-1080)
- Side margins: 60px each side

Action Zone (interactive hotspots):

- Center area: 1800 x 800px
- Coordinates: X: 60-1860, Y: 80-880

Step 2: Apply to All Frames

Add guide rectangles:

1. Create rectangle shapes for safe zones
2. Set stroke only (no fill), bright color (e.g., magenta)
3. Lock layers so they can't be accidentally moved
4. Label: "SAFE ZONE - DELETE BEFORE EXPORT"
5. Copy guides to all frames

Usage rule:

- All critical content stays INSIDE safe zone
- Background images can extend to frame edges
- Interactive elements must be fully within action zone

SOLUTION 3: Optimize Content Density

Implementation Steps:

Step 1: Simplify Crowded Scenes

For each frame exceeding safe zone:

Example: Crime Scene Room (Frame 5)

Current issues:

- 8 interactive objects competing for space
- Background too detailed, clutters scene
- Text overlays positioned off-center

Optimization:

1. Reduce interactive objects from 8 to 5 (most important only)
2. Simplify background (darker, less detailed)
3. Increase negative space around hotspots (min 100px between)
4. Enlarge critical elements by 15-20%
5. Reposition text overlays to top/bottom bars only

Step 2: Use Depth and Layering

Instead of spreading horizontally/vertically:

- Create foreground, midground, background layers
- Place interactive elements in foreground (larger)
- Push atmospheric details to background (smaller, faded)
- Use depth of field effect (blur background slightly)

Result: More content fits in same viewport space

Verification & Success Metrics

Pre-Implementation Baseline:

- Current state: Scrolling required on 85% of frames
- User complaint rate: 33% (1 of 3 users mentioned)
- Navigation friction: Present despite high satisfaction scores

Post-Implementation Targets:

-  **Primary Goal:** Zero scrolling on any frame in any resolution
-  **Secondary Goal:** All interactive elements accessible without search
-  **Tertiary Goal:** User feedback mentions "smooth navigation" or similar

Testing Checklist:

- ☐ Open prototype in Figma presentation mode
- ☐ Navigate through all 3 levels without scrolling
- ☐ Verify all buttons/hotspots clickable without searching
- ☐ Test on 3 different screen sizes

- Have 2 new users test without instructions
 - Collect feedback: "Did you need to scroll?" (Target: 0% yes)
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Timeline for Implementation

Task	Duration	Priority
Audit all frames	1 hour	High
Standardize frame sizes (42 frames)	3-4 hours	High
Adjust content to fit new dimensions	4-5 hours	High
Configure prototype settings	15 minutes	High
Create safe zone guides	1 hour	Medium
Test across devices	1 hour	High
Optimize crowded scenes	2-3 hours	Medium
Total Estimated Time	12-15 hours	-

Expected Outcomes

User Experience Improvements:

1. **Seamless Navigation:** Users move through prototype naturally without technical interruptions
2. **Professional Polish:** Elimination of scrolling increases perceived quality
3. **Reduced Cognitive Load:** Users focus on gameplay, not fighting interface
4. **Increased Immersion:** No breaking of game world illusion

Measurable Results:

- Navigation satisfaction: Maintain 12-13/10 score
 - Technical complaints: Reduce from 33% to 0%
 - Completion rate: Increase (users less likely to abandon due to frustration)
 - Positive feedback mentions: Expect comments on "smooth experience"
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Risk Mitigation

Potential Issue #1: Content Doesn't Fit New Dimensions

- **Mitigation:** Create safe zone guidelines BEFORE resizing
- **Backup Plan:** Reduce content density, split into multiple frames if necessary

Potential Issue #2: Visual Quality Degrades When Scaling

- **Mitigation:** Use high-resolution source images (2x size minimum)
- **Backup Plan:** Manually redraw/replace low-quality assets

Potential Issue #3: Interactions Break After Resizing

- **Mitigation:** Test each interaction immediately after adjusting frame
- **Backup Plan:** Document all interactions before changes, recreate if broken

Feedback Integration Plan for PATTERN #2: Lack of Clear Player Direction

Problem Statement:

Users don't understand current objectives or receive confirmation their actions are progressing the game.

Integration Strategy

SOLUTION 1: Implement Persistent Objective Tracker

Implementation Steps:

Step 1: Design Objective Tracker Component

Component Specifications:

Name: "Objective_Tracker"

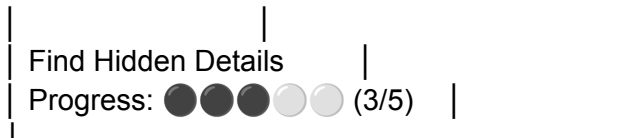
Dimensions: 320px W x 120px H

Position: Top-right (X: 1580, Y: 20)

Z-index: 100 (always on top)

Visual Design:





Styling:

- Background: #2A2A2A (dark gray, 85% opacity)
- Border: 2px solid #FFD700 (gold accent)
- Text: White, 16px, Medium weight
- Progress dots: 24px diameter
- Padding: 16px all sides
- Corner radius: 8px

Step 2: Create Component Variants for Each Progress State

Level 1 Variants (Devil in the Details):

- Variant_0of5: ○ ○ ○ ○ ○ (0/5)
- Variant_1of5: ● ○ ○ ○ ○ (1/5)
- Variant_2of5: ● ● ○ ○ ○ (2/5)
- Variant_3of5: ● ● ● ○ ○ (3/5)
- Variant_4of5: ● ● ● ● ○ (4/5)
- Variant_5of5: ● ● ● ● ● ✓ COMPLETE (5/5)

Level 2 Variants (Walking on Thin Ice):

- Variant_Safe: "Bridge Stability: SAFE" (green)
- Variant_Warning: "Bridge Stability: WARNING" (yellow)
- Variant_Danger: "Bridge Stability: DANGER" (red)

Level 3 Variants (The Show Must Go On):

- Variant_Chaos: "Survive the Chaos: In Progress"
- Variant_DefeatEnemies: "Enemies Remaining: 4"

Step 3: Add Component to ALL Frames

Implementation per frame:

- Frame 1 (Entrance): Objective_Tracker - "Variant_EnterMansion"
- Frame 2 (Hallway): Objective_Tracker - "Variant_ChooseDoor"
- Frame 3 (Crime Scene - Start): Objective_Tracker - "Variant_0of5"
- Frame 4 (Found 1st clue): Objective_Tracker - "Variant_1of5"
- Frame 5 (Found 2nd clue): Objective_Tracker - "Variant_2of5"
- ...continue through all 42 frames

Consistency checks:

- ✓ Same position on every frame (X:1580, Y:20)
- ✓ Correct variant for that frame's state
- ✓ Always visible, never covered by other elements

Step 4: Sync Tracker with Interactions

Logic flow example:

User on Frame 7 (Crime Scene, 2/5 found)

Current tracker shows: Variant_2of5

User clicks 3rd hotspot:

- Trigger interaction: "Navigate to Frame 8"
- Frame 8 has Tracker: Variant_3of5
- User sees progress update (2/5 → 3/5)
- Confirmation received: "My action mattered!"

Critical: Tracker MUST update on every state change

SOLUTION 2: Add Action Confirmation Feedback

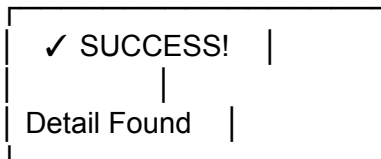
Implementation Steps:

Step 1: Create Feedback Overlay System

Component: "Action_Feedback"

Type: Overlay (appears temporarily)

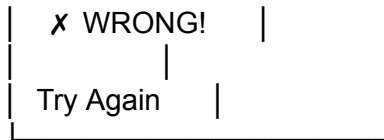
Success Feedback:



- Background: Green gradient (80% opacity)
- Icon: Large checkmark (✓)
- Duration: 1 second
- Position: Center of screen

Failure Feedback:





- Background: Red gradient (80% opacity)
- Icon: Large X mark (X)
- Duration: 1 second
- Position: Center of screen

Step 2: Trigger Feedback on User Actions

Interaction pattern:

User clicks correct hotspot:

1. Display Success Feedback overlay (1 sec)
2. Update Objective Tracker (2/5 → 3/5)
3. Add sparkle effect at click location
4. Play sound effect indicator: " ✨ *DING!*"
5. Navigate to next frame (showing progress)

User clicks incorrect object:

1. Display Failure Feedback overlay (1 sec)
2. Shake animation on object
3. Sound effect indicator: "*BUZZ*"
4. Stay on same frame (no progress)
5. Objective tracker unchanged

Result: User knows immediately if action was correct

Step 3: Implement Visual Sound Effects

Since Figma can't play audio, use text overlays:

Create "Sound_Effect" component:

Variants:

- DING: " ✨ *DING!*" (yellow, sparkly, success sound)
- CRASH: " 💥 *CRASH!*" (red, bold, impact sound)
- CREAK: " 🚪 *CREEAK...*" (gray, italic, door opening)
- BUZZ: " ❌ *BUZZ!*" (red, failure sound)
- FOOTSTEPS: " 👣 *tap tap tap*" (blue, movement)

Animation:

Frame A: Sound text at 0% opacity
→ Smart Animate (0.2 sec)
Frame B: Sound text at 100% opacity, scale 120%
→ After delay (0.8 sec)
→ Smart Animate (0.3 sec)
Frame C: Sound text at 0% opacity, scale 80%

Placement: Near the action that triggered sound

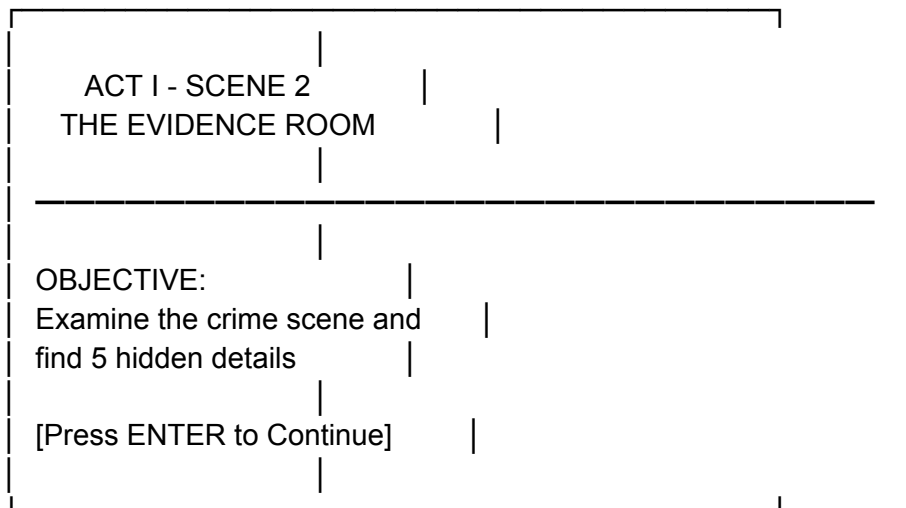
SOLUTION 3: Add Scene Transition Cards

Implementation Steps:

Step 1: Design Transition Card Template

Component: "Scene_Transition"
Dimensions: 800px W x 600px H
Position: Center of frame (X: 560, Y: 240)

Visual Design:



Styling:

- Background: Dark gradient with stage curtain imagery
- Title: 32px, Bold, Gold color
- Objective text: 20px, White
- Button: Interactive, glowing border
- Appears between major scenes

Step 2: Insert Transition Cards Between Scenes

Updated Frame Flow:

OLD:

Frame 3 (Hallway) → Frame 4 (Crime Scene)

NEW:

Frame 3 (Hallway) → Frame 3B (Transition Card) → Frame 4 (Crime Scene)

Transition Card Content:

- Scene title: "SCENE 2: THE EVIDENCE"
- Objective preview: "Find 5 hidden details"
- Brief context: "Ice's investigation begins..."
- Continue button

Duration: User-controlled (must click to proceed)

Alternative: Auto-advance after 3 seconds

Add transition cards at:

- Between Act I scenes (3 cards)
- Between Act II scenes (3 cards)
- Between Act III scenes (3 cards)
- Before each level starts (3 cards)

Total: 12 new transition frames

Step 3: Add Mini Progress Map

On each transition card, show level structure:

ACT I Progress:

 40%

Scene 1: Entrance ✓

Scene 2: Evidence → [YOU ARE HERE]

Scene 3: Chaos Event ●

Scene 4: Escape ●

Visual indicators:

✓ = Completed

→ = Current location

● = Not yet reached

Helps user understand:

- How much is left
 - What they've accomplished
 - What comes next
-

Verification & Success Metrics

Pre-Implementation Baseline:

- User complaint: "No clear goal" (33% feedback rate)
- Mystery/curiosity scores: Variable (9-12/10)
- Users uncertain about progress

Post-Implementation Targets:

-  **Primary Goal:** Zero users report confusion about objectives
-  **Secondary Goal:** 100% of users understand when they make progress
-  **Tertiary Goal:** Curiosity scores become consistent (10+/10)

Testing Protocol:

- ☐ Show prototype to 3 new users
 - ☐ Ask after each level: "What was your goal in that scene?"
 - Target: 100% correct answers
 - ☐ Ask: "Did you know when you made progress?"
 - Target: 100% "yes"
 - ☐ Observe: Do users hesitate or look confused?
 - Target: 0 instances
 - ☐ Collect feedback: "Did you feel lost at any point?"
 - Target: 0% "yes"
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Timeline for Implementation

Task	Duration	Priority
Design objective tracker component	2 hours	High
Create all progress variants	2 hours	High
Add tracker to all 42 frames	3 hours	High
Design feedback overlay system	1.5 hours	High

Implement feedback triggers	3 hours	High
Create sound effect text components	1 hour	Medium
Design transition card template	1.5 hours	High
Insert 12 transition cards	2 hours	High
Add mini progress maps	1.5 hours	Medium
Test with users	2 hours	High
Total Estimated Time	18.5 hours	-

Expected Outcomes

User Experience Improvements:

1. **Clear Direction:** Users always know what to do next
2. **Progress Awareness:** Users feel accomplishment as they advance
3. **Action Confirmation:** Users receive immediate feedback on interactions
4. **Reduced Frustration:** Elimination of "What do I do?" moments

Measurable Results:

- Objective clarity: 100% user comprehension
 - Progress awareness: 100% users notice advancement
 - Feedback mentions: Expect "clear goals," "knew what to do"
 - Curiosity scores: Increase to consistent 10+/10
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Summary Documentation

Feedback Patterns Identified: 2

Pattern	Description	Severity	Frequency
Pattern #1: Technical Usability Issues	Scrolling required, breaking immersion	High	Constant

Pattern #2: Lack of Clear Player Direction

Unclear objectives and progress

Medium-High Throughout

Integration Plans Created: 2 (1 per pattern)

Plan #1 (Pattern #1):

- 3 Solutions defined
- 15-hour implementation timeline
- Measurable success criteria established

Plan #2 (Pattern #2):

- 3 Solutions defined
- 18.5-hour implementation timeline
- Measurable success criteria established

Total Implementation Timeline: 33.5 hours

Expected Impact:

- ☒ Eliminate all technical usability complaints
- ☒ Achieve 100% objective clarity
- ☒ Maintain high satisfaction scores (12-13/10 navigation, 9-10/10 visuals)
- ☒ Increase consistency in mystery/curiosity scores
- ☒ Position prototype for successful final presentation

Documentation Complete ✓