

FGE Atelier Character Intelligence System Governance Contract

This document provides a comprehensive overview and analysis of the FGE Atelier Character Intelligence System Governance Contract, version v1.0. This contract outlines the structured process, quality gates, and recovery mechanisms for character development within the FGE Atelier.

1. Contract Overview

The governance contract, titled "FGE Atelier Character Intelligence System — N+5 Governance Contract," is designed to ensure rigorous quality control and consistency in character development. Its core principle is: "If it isn't scored, gated, or versioned here, it doesn't ship."

Version: v1.0

Cycle Tags: n, n+1, n+3, n+5

Pipeline Stages:

The character intelligence system follows a five-stage pipeline:

Stage ID	Name
DNA	Character DNA
Intelligence	Character Intelligence
Visual	Visual Intelligence
Evolution	Evolution
Deliverables	Buyer Deliverables

2. System Layers and Outputs

The system is structured into five primary layers, each with specific outputs:

L1: Character DNA

This foundational layer defines the core identity of a character.

Outputs:

- `archetype_profile` : Core personality and behavioral patterns.
- `gift_distribution` : Allocation of unique abilities or traits.
- `tendency_vectors` : Directional biases in character behavior.
- `invariants` : Unchangeable core attributes.

L2: Character Intelligence

This layer develops the psychological and narrative depth of the character.

Outputs:

- `psychological_dossier` : In-depth psychological profile.
- `narrative_dossier` : Character's role and arc within a story.
- `canon_rules` : Established rules governing the character's existence.
- `audience_hooks` : Elements designed to engage the target audience.
- `market_positioning` : How the character is positioned in the market.

L3: Visual Intelligence

This layer translates character concepts into visual specifications.

Outputs:

- `face_constraints` : Guidelines for facial features.
- `body_constraints` : Guidelines for body type and proportions.
- `pose_constraints` : Standard poses and movement styles.
- `prompt_packs` : Collections of prompts for visual generation.
- `shot_lists` : Specific visual compositions or scenes.
- `production_guides` : Instructions for visual asset creation.

L4: Evolution

This layer manages the character's dynamic state and system-level evolution.

Sub-Layers:

L4A: Character State Engine

Outputs:

- `state_tree` : A hierarchical model of character states.
- `state_modifiers` : Rules for altering character states.

L4B: System Evolution Engine

Outputs:

- `scores` : Performance metrics and evaluations.
- `failure_archive` : Records of past failures.
- `repair_history` : Log of repair attempts.
- `lineage` : Developmental history and versions.

L5: Buyer Deliverables

This final layer compiles all necessary assets for the buyer.

Outputs:

- `character_bible` : Comprehensive character documentation.
- `prompt_arsenal` : Advanced prompt collections.
- `visual_production_pack` : Consolidated visual assets and guides.
- `commercial_package` : Marketing and commercial materials.
- `deliverables_manifest` : A complete list of all delivered items.

3. Scorecard

The scorecard evaluates character outputs based on specific aspects, ensuring quality and adherence to standards.

Scale:

- Per Aspect Minimum: 0
- Per Aspect Maximum: 10
- Total Maximum: 50

Aspects:

ID	Name	Description	Primary Failure Signals
<code>canon_integrity</code>	Canon Integrity	No contradictions with locked invariants, gospel, or canon rules.	<code>contradiction</code> , <code>drift</code> , <code>unapproved_retcon</code>
<code>distinctiveness</code>	Distinctiveness	Character is recognizable and	<code>generic_output</code> , <code>archetype_collapse</code> , <code>feature_blending</code>

		separable from close neighbors.	
causal_coherence	Causal Coherence	The 'why' predicts the 'what' (motivations and behavior align).	non_predictive_explanations , inconsistent_drives
production_utility	Production Utility	Outputs are executable for rendering/production.	ambiguous_instructions , missing_constraints , non_actionable_prose
commercial_clarity	Commercial Clarity	Buyer value is explicit (hooks, positioning, packaging clarity).	unclear_buyer_outcome , weak_differentiation

4. Gates

Gates are critical checkpoints that ensure outputs meet specific quality and completeness criteria before proceeding to the next stage.

Thresholds:

- Minimum Total Score: 35
- Minimum Per Aspect Score: 6

G0: Input Validity

Ensures all necessary inputs are provided before starting the process.

Required Inputs: images , identity_gospel , archetype_data

Optional Inputs: character_cards , lore_sources

G1: DNA Synthesis Gate

Validates the foundational character DNA outputs.

Layer: L1

Required Outputs: archetype_profile , invariants

Must Meet Aspects: canon_integrity , distinctiveness

G2: Intelligence Synthesis Gate

Verifies the character's psychological and narrative intelligence.

Layer: L2

Required Outputs: psychological_dossier , canon_rules

Must Meet Aspects: canon_integrity , causal_coherence

G3: Visual Production Gate

Confirms the readiness of visual production assets.

Layer: L3

Required Outputs: prompt_packs , shot_lists

Must Meet Aspects: canon_integrity , production_utility

G4: Deliverables Packaging Gate

Final gate ensuring all buyer deliverables are complete and meet all quality standards.

Layer: L5

Required Outputs: deliverables_manifest

Must Meet Aspects: canon_integrity , distinctiveness , causal_coherence , production_utility , commercial_clarity

5. Healing Loops

Healing loops are mechanisms for addressing failures and improving the system iteratively.

Trigger Conditions:

- When Total Score is Below 35
- When Any Aspect Score is Below 6

Repair Loops:

ID	Name	Goal
R1	Conflict Healing	Resolve contradictions by prioritizing invariants; rewrite downstream outputs.
R2	Drift Detection	Identify the layer that introduced deviation; roll back to last known-good node.
R3	Recursive Self-Correction	Rerun only failing nodes with stricter constraints.

R4	Learning Loop	Convert repeated failures into a new rule, checklist item, or module update.
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6. Failure Archive

The failure archive records details of all system failures for analysis and learning.

Record Type: FailureRecord

Fields:

- failure_id
- timestamp
- layer
- gate
- failed_aspects
- description
- repair_attempted
- score_before
- score_after
- outcome

7. Orchestration Roles

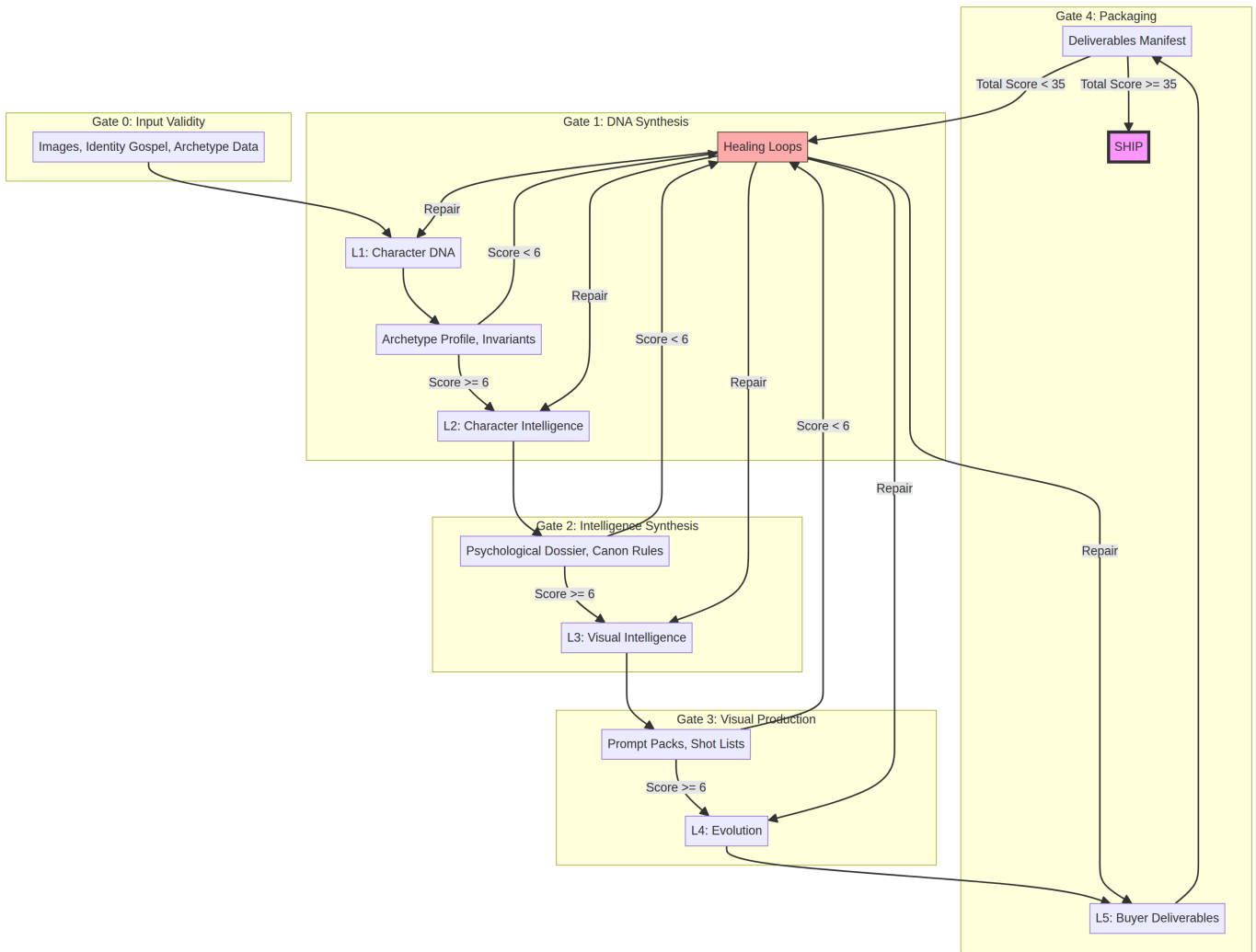
Various roles are defined to manage and oversee the character intelligence system.

Roles:

- oracle
- behavioral_cartographer
- narrative_archaeologist
- canon_synthesizer
- metrics_surgeon
- memory_writer

8. Pipeline Diagram

The following diagram illustrates the flow of the governance pipeline, including layers, gates, and healing loops.



Conclusion

The FGE Atelier Character Intelligence System Governance Contract provides a robust framework for developing and managing character intelligence. By defining clear layers, stringent scoring mechanisms, critical gates, and adaptive healing loops, it ensures that only high-quality, consistent, and commercially viable characters are shipped. The defined orchestration roles further support the systematic and iterative improvement of the character development process.