

Results: Provenance, Density, and Resolved Manuscript Surface

Results: Provenance, Density, and Resolved Manuscript Surface I

The generated plan enables 11 of 11 manuscript sections and fills 40 token choice(s). Category density is adjectives: 2, artifacts: 8, audiences: 4, constraints: 3, failures: 3, measures: 6, methods: 1, nouns: 5, qualities: 3, verbs: 5. The result figures are generated from the same token plan that writes the inventory table, so visual and tabular claims share one source.

The configured results moves are report token density, show resolved section coverage, bind every manuscript token to provenance, and connect the figure and inventory to the same plan. The important result is therefore not a surprising word choice; it is the survival of traceability through a complete render path. Each token row records the variable, category, selected value, section, and config pointer that produced it.

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The resolved manuscript also demonstrates the intended failure boundary. If a manuscript placeholder is added without a corresponding variable, the project test suite detects it. If a figure is referenced without registry support, the output validator reports it. If a generated number lacks evidence support, the evidence registry gate reports it before the copied output stage packages deliverables.

Visualization is enabled for `configured_field_matrix`, `section_configuration_heatmap`, `field_origin_summary`, `token_injection_flow`, `section_token_allocation`, `provenance_trace_map`, `quality_gate_matrix`. The configured-field figures are generated from the same explicit/default path inventory written to JSON; the pipeline, allocation, provenance, and gate figures are generated from the same token plan and QA schema.

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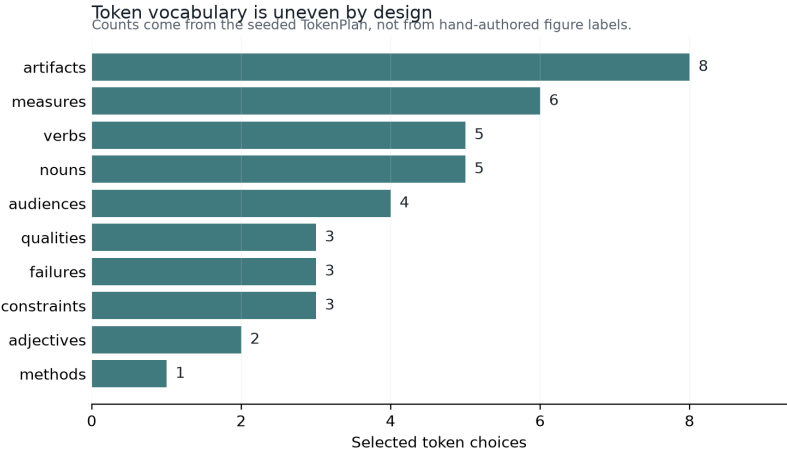


Figure 1: Token category density

Results: Provenance, Density, and Resolved Manuscript Surface II

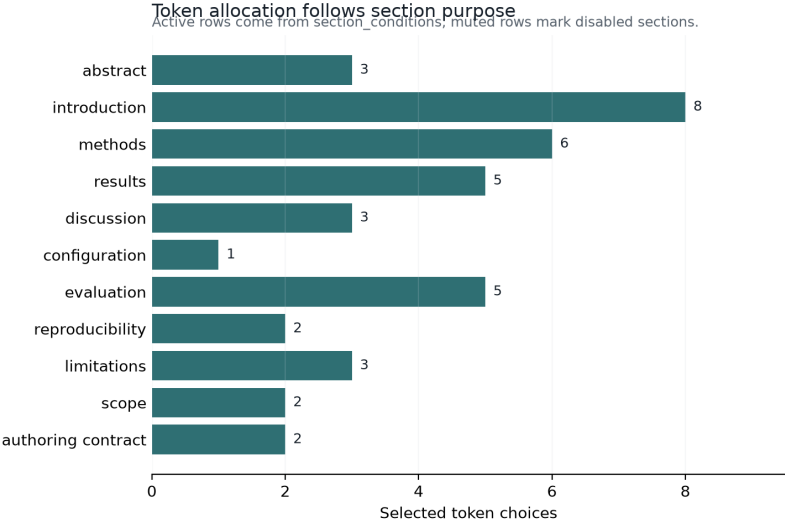


Figure 2: Section token allocation

Results: Provenance, Density, and Resolved Manuscript Surface III

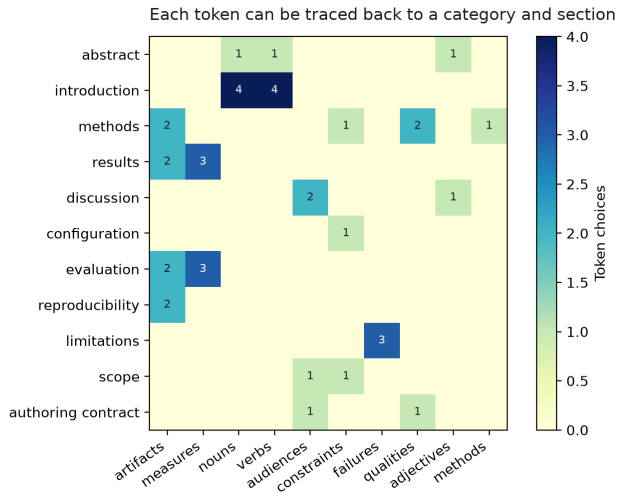


Figure 3: Provenance trace map

Token Inventory I

Token Inventory II				
Variable	Category	Value	Section	Source
STUDY_ADJECTIVE	adjectives	reviewable	abstract	manuscript/config.yaml
STUDY_NOUN	nouns	pipeline	abstract	manuscript/config.yaml
STUDY_VERB	verbs	hydrate	abstract	manuscript/config.yaml
INTRO_NOUNS_1	nouns	protocol	introduction	manuscript/config.yaml
INTRO_NOUNS_2	nouns	section	introduction	manuscript/config.yaml
INTRO_NOUNS_3	nouns	lexicon	introduction	manuscript/config.yaml
INTRO_NOUNS_4	nouns	artifact	introduction	manuscript/config.yaml
INTRO_VERBS_1	verbs	condition	introduction	manuscript/config.yaml
INTRO_VERBS_2	verbs	bind	introduction	manuscript/config.yaml
INTRO_VERBS_3	verbs	bind	introduction	manuscript/config.yaml
INTRO_VERBS_4	verbs	compose	introduction	manuscript/config.yaml
METHOD_NAME	methods	conditional section	methods	manuscript/config.yaml
METHOD_CONSTRAINT	constraints	hydration	methods	manuscript/config.yaml
		publication claims stay		
		local until release		
METHOD_ARTIFACT_1	artifacts	token-injection flow	methods	manuscript/config.yaml
METHOD_ARTIFACT_2	artifacts	quality-gate matrix	methods	manuscript/config.yaml
METHOD_QUALITY_1	qualities	claim humility	methods	manuscript/config.yaml
METHOD_QUALITY_2	qualities	render readiness	methods	manuscript/config.yaml
RESULT_MEASURE_1	measures	provenance coverage	results	manuscript/config.yaml
RESULT_MEASURE_2	measures	evidence registry	results	manuscript/config.yaml
RESULT_MEASURE_3	measures	cleanliness	results	manuscript/config.yaml
		category density		
		configured-field figures		
RESULT_ARTIFACT_1	artifacts	token inventory	results	manuscript/config.yaml
RESULT_ARTIFACT_2	artifacts	token inventory	results	manuscript/config.yaml
DISCUSSION_ADJECTIVE	adjectives	auditable	discussion	manuscript/config.yaml
DISCUSSION_AUDIENCE_1	audiences	pipeline maintainers	discussion	manuscript/config.yaml
DISCUSSION_AUDIENCE_2	audiences	research educators	discussion	manuscript/config.yaml
CONFIG_CONSTRAINT	constraints	disabled sections retain	configuration	manuscript/config.yaml
EVALUATION_MEASURE_1	measures	explicit traceability	evaluation	manuscript/config.yaml
		copied output readiness		
		figure registry		
EVALUATION_MEASURE_2	measures	completeness	evaluation	manuscript/config.yaml
EVALUATION_MEASURE_3	measures	category density		
EVALUATION_ARTIFACT_1	artifacts	manuscript variable map		

Provenance Matrix I

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Section	Token variables	Source categories
Abstract	STUDY_ADJECTIVE, STUDY_NOUN, STUDY_VERB	adjectives, nouns, verbs
Introduction: Lexicon as Data and Manuscript as Build Artifact	INTRO_NOUNS_1, INTRO_NOUNS_2, INTRO_NOUNS_3, INTRO_NOUNS_4, INTRO_VERBS_1, INTRO_VERBS_2, INTRO_VERBS_3, INTRO_VERBS_4	nouns, verbs
Methods: Source-Owned Token Injection and Conditional IMRAD Assembly	METHOD_NAME, METHOD_CONSTRAINT, METHOD_ARTIFACT_1, METHOD_ARTIFACT_2, METHOD_QUALITY_1, METHOD_QUALITY_2	artifacts, constraints, methods, qualities
Results: Provenance, Density, and Resolved Manuscript Surface	RESULT_MEASURE_1, RESULT_MEASURE_2, RESULT_MEASURE_3, RESULT_ARTIFACT_1, RESULT_ARTIFACT_2	artifacts, measures
Discussion: Accountability Boundaries for Generated Prose	DISCUSSION_ADJECTIVE, DISCUSSION_AUDIENCE_1, DISCUSSION_AUDIENCE_2	adjectives, audiences
Configuration: Schema-Controlled Lexicon, Slots, and Narrative Moves	CONFIG_CONSTRAINT	constraints
Evaluation: Gate Criteria, QA Probes, and Failure Discovery	EVALUATION_MEASURE_1, EVALUATION_MEASURE_2, EVALUATION_MEASURE_3, EVALUATION_ARTIFACT_1, EVALUATION_ARTIFACT_2	artifacts, measures
Reproducibility: Seeded Regeneration and Artifact Trace	REPRODUCIBILITY_ARTIFACT_1, REPRODUCIBILITY_ARTIFACT_2	artifacts
Limitations: Non-Claims, Misuse Modes, and Human Review	LIMITATION_FAILURE_1, LIMITATION_FAILURE_2, LIMITATION_FAILURE_3	failures
Scope: Related Generators and Responsible Forking	SCOPE_CONSTRAINT, SCOPE_AUDIENCE	audiences, constraints
Authoring Contract: Human Review and Forking Obligations	AUTHORING_AUDIENCE, AUTHORING_QUALITY	audiences, qualities