

SCS-T1_v1.3

System Consolidation Snapshot — Terse Core (Extraction Edition + EPE Integration)

Date: 2025-11-16

This snapshot collects **terms and brief definitions** from:

- SCS-T1_v1.0 seed
- Master_Glossary_ShortList_Dump_v0.1.md
- [Glossary.md](#)
- FIM_v1_0.md
- COS_v1_0.md
- SCL_v1_0.md
- [2025-11-11-tool-platform-ecosystem-reframing.md](#)
- EPE staged model (1–7)

Definitions are **not reconciled**. Multiple entries for the same term are preserved to surface drift and variant meanings.

A

Activation Checklist

Sequence for tier activation.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Activation Lock

Prevents premature activation.

[Source: Master_Glossary_ShortList_Dump_v0.1]

AdRP

Style adaptation protocol (Tier 1–4).

[Source: Master_Glossary_ShortList_Dump_v0.1]

AdRP

Framework for adapting AI response format and depth based on user communication shifts, ensuring responses match user's preferred engagement level while maintaining Being Heard Protocol (validation before proceeding).

[Source: [Glossary.md](#)]

AfAP

Framework for detecting user emotional/cognitive states and calibrating AI response tone, pacing, and style accordingly.

[Source: [Glossary.md](#)]

Analytical (as used in LTF)

User cognitive state focused on systematic comparison, tradeoff analysis, or structured evaluation rather than exploration or implementation.

[Source: [Glossary.md](#)]

Application Tiers

Three-tier classification system for organizing features by development priority and production readiness.

[Source: [Glossary.md](#)]

ARS

Tracks pattern shifts and style alignment.

[Source: Master_Glossary_ShortList_Dump_v0.1]

ARS

Meta-framework enabling AI to observe user behavior patterns, infer preferences without configuration, and adapt recognition sensitivity to match user's natural interaction style.

[Source: [Glossary.md](#)]

Artifact Chain

Dependency graph of ecosystem files.

[Source: Master_Glossary_ShortList_Dump_v0.1]

ATC

Liminal cognition → structured artifact.

[Source: Master_Glossary_ShortList_Dump_v0.1]

B

BRB/BACK

Pause/Resume protocol with timestamping.

[Source: Master_Glossary_ShortList_Dump_v0.1]

C

Capture Protocol

Capture > recall rule.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Capture Protocol

Behavioral protocol where user can issue "Capture this" command to save the last AI response as a clean markdown file for later analysis, drift correction, or documentation.

[Source: [Glossary.md](#)]

Capture This

Command to create artifact.

[Source: Master_Glossary_ShortList_Dump_v0.1]

CFP

Core productivity + cognitive augmentation system.

[Source: Master_Glossary_ShortList_Dump_v0.1]

CFP

A portable meta-cognitive package containing LTF frameworks, behavioral protocols, and configuration preferences.

[Source: [Glossary.md](#)]

CIP

Base technique for contextual prompting and meta-awareness.

[Source: Master_Glossary_ShortList_Dump_v0.1]

CIP-E

Expanded version integrating tiers, reflection, system context.

[Source: Master_Glossary_ShortList_Dump_v0.1]

CIP-E

A structured framework for prompt engineering that ensures AI understands the situational context (WHO - role inference), underlying goal (WHAT - intent extraction), desired outcome/impact, emotional state influence, and continuity requirements across sessions.

[Source: [Glossary.md](#)]

Clarifying Questions

Behavioral protocol of asking 1-3 focused questions to resolve ambiguity before proceeding with implementation.

[Source: [Glossary.md](#)]

Cognitive Offloading

Practice of transferring information storage, organization, or processing from human working memory to external systems (AI, documentation, tools), preventing repetitive mental rehearsal and sleep disruption.

[Source: [Glossary.md](#)]

Cognitive Offloading

The practice of moving information storage, organization, or processing from human working memory to external systems (AI, documentation, tools).

[Source: [Glossary.md](#)]

Cognitive Partnership

Collaborative mode where AI augments human thinking processes, not just executes instructions.

[Source: [Glossary.md](#)]

Context (C)

The current state, environment, tools, constraints, and broader goals that inform how to interpret the user's request.

[Source: [Glossary.md](#)]

Context Anchoring

The practice of explicitly referencing previous conversations, decisions, or established frameworks when making new requests or providing responses.

[Source: [Glossary.md](#)]

Context Layers

Three-layer hierarchical system for organizing context preservation, mirroring neural network architecture (input layer → hidden layers → output).

[Source: [Glossary.md](#)]

Context Snapshot

Reference-based package enabling context transfer between AI sessions.

[Source: [Glossary.md](#)]

Coordinator

Orchestrating LLM responsible for state distribution.

[Source: Master_Glossary_ShortList_Dump_v0.1]

CSAC

Restores context across sessions/models.

[Source: Master_Glossary_ShortList_Dump_v0.1]

D

Direct Precision Protocol

Framework guideline encouraging users to state requests directly without unnecessary hedging, based on principle that AI collaboration quality improves with precision.

[Source: [Glossary.md](#)]

Directive

Clear statement of the action or outcome desired.

[Source: [Glossary.md](#)]

DMP

Dual-channel prompting layer.

[Source: Master_Glossary_ShortList_Dump_v0.1]

DMP

A prompt structuring framework combining goal articulation (directive), context anchoring (meta), and implication consideration (reflective).

[Source: [Glossary.md](#)]

DOD-1

Ensures proper density of output; prevents drift in verbosity.

[Source: Master_Glossary_ShortList_Dump_v0.1]

E

EchoForge

AI Thought Capture + synthesis pipeline.

[Source: Master_Glossary_ShortList_Dump_v0.1]

ECL

Meta-system for human + AI cognition across tiers and orchestration flows.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Editor Mode

High-fidelity editing mode.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Emotion (E)

The user's emotional/cognitive state that should shape interaction mode, response tone, and pacing.

[Source: [Glossary.md](#)]

Emotional Awareness

AI capability to recognize user emotional/cognitive state from linguistic cues and adjust response tone, pacing, and style accordingly.

[Source: [Glossary.md](#)]

EnaC

Any AI system operating within ECL principles.

[Source: Master_Glossary_ShortList_Dump_v0.1]

EPE Stage 1 — Augment

Humans use AI to enhance productivity and insight in individual tasks.

[Source: EPE_Spec]

EPE Stage 2 — Automate

Repeatable success patterns are turned into scripts, workflows, or automations.

[Source: EPE_Spec]

EPE Stage 3 — Orchestrate

Multiple automations and tools are coordinated into end-to-end processes.

[Source: EPE_Spec]

EPE Stage 4 — Systemize

AI-enhanced processes become part of the core system architecture and operating model.

[Source: EPE_Spec]

EPE Stage 5 — Innovate

The system itself enables new behaviors, products, or value that were not possible before.

[Source: EPE_Spec]

EPE Stage 6 — Co-evolution

Human and AI systems iteratively adapt and grow together, each reshaping the other's patterns of work.

[Source: EPE_Spec]

EPE Stage 7 — TBD

Reserved stage; name and definition to be finalized in a future design pass.

[Source: EPE_Spec]

Evolution (Ev)

How this work should connect to past context and future sessions.

[Source: [Glossary.md](#)]

Evolutionary Prompt Engineering (EPE)

A staged model describing how human–AI prompting practices evolve from simple assistance to deep co-evolution.

[Source: EPE_Spec]

F

Feedback Protocol

Behavioral protocol of describing intended changes, waiting for approval, then executing (rather than immediately making changes).

[Source: [Glossary.md](#)]

Flow State

Mental state where ideas generate faster than manual recording allows, requiring minimal-interruption capture to preserve creative momentum.

[Source: [Glossary.md](#)]

Flow State Preservation

Behavioral pattern where AI minimizes interruption during user's flow state, capturing ideas rapidly without questions, then organizing after flow completes.

[Source: [Glossary.md](#)]

Framework Fluency

The progression from explicit framework application (using labels like "META:", "DIRECTIVE:") to implicit framework use where structure is internalized and natural.

[Source: [Glossary.md](#)]

Framework Synergy

The exponential collaboration quality improvement that occurs when CIP-E, DMP, VS Suite, and Emotional Co-Regulation align and work in concert, creating results impossible with any single component alone.

[Source: [Glossary.md](#)]

H

Hallucination Prevention

AI behavior pattern of detecting uncertainty and signaling it clearly rather than confidently stating incorrect information.

[Source: [Glossary.md](#)]

HOMSP

Cash's ability to operate across AI systems simultaneously.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Hybrid Style

DMP expression combining some explicit structure with conversational flow.

[Source: [Glossary.md](#)]

I

IMG-Self

Meaning-weight engine for prioritization.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Influencer Manifest

YAML configuration file defining which files significantly influence project context.

[Source: [Glossary.md](#)]

Intent (I)

What the user actually wants to achieve, which may differ from their literal words.

[Source: [Glossary.md](#)]

Intent Extraction

The process of determining what user actually wants to achieve (intent) versus what they literally asked for (request text).

[Source: [Glossary.md](#)]

Iteration

The process of progressively refining understanding, design, or implementation through cycles of propose → feedback → revise.

[Source: [Glossary.md](#)]

L

Liminal Thoughts

Cognitive insights that occur during transitional mental states - driving, showering, walking - where focused capture is difficult but ideas flow freely.

[Source: [Glossary.md](#)]

LTF

Dynamic layered execution + task-state model.

[Source: Master_Glossary_ShortList_Dump_v0.1]

LTF

A meta-cognitive framework for human-AI collaboration that emphasizes intent extraction, structured prompting, and reflective iteration.

[Source: [Glossary.md](#)]

M

Meaning-Weight

Structural significance level.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Meta

Reference to previous conversations, established frameworks, recalled context, or background knowledge that frames the current request.

[Source: [Glossary.md](#)]

Meta (as used in LTF)

In LTF, "meta" means connecting current work to established context, prior conversations, or background knowledge.

[Source: [Glossary.md](#)]

META OBSERVATION

Activates elevated structural processing.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Meta-State

High-level reasoning mode.

[Source: Master_Glossary_ShortList_Dump_v0.1]

N

Narrative Style

DMP expression using conversational phrasing where Directive, Meta, and Reflective elements are embedded naturally without explicit labels.

[Source: [Glossary.md](#)]

O

OS-1

Prevents premature context binding.

[Source: Master_Glossary_ShortList_Dump_v0.1]

P

Participant Mode

AI acting as non-coordinator.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Pivotal Moment

Markdown document capturing a significant decision, breakthrough, or direction change in the project.

[Source: [Glossary.md](#)]

Purpose (P)

The desired impact, effect, or transformation that should occur.

[Source: [Glossary.md](#)]

R

Ready Signal Protocol

Communication pattern where user explicitly requests AI confirmation after loading context (CFP, frameworks, etc.), establishing META state before issuing directives.

[Source: [Glossary.md](#)]

Reflective

Invitation to analyze deeper implications, evaluate tradeoffs, consider alternative perspectives, or examine assumptions.

[Source: [Glossary.md](#)]

Reflective (as used in LTF)

Examining deeper implications, considering tradeoffs, analyzing assumptions, or evaluating alternatives beyond surface-level response.

[Source: [Glossary.md](#)]

Rewrite Mode

Structural rewriting mode.

[Source: Master_Glossary_ShortList_Dump_v0.1]

S

SAAS

AI shift between meta-state and task-state.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Session Buffer

Temporary storage for in-progress session data, including buffered pivotal moments not yet formalized into reflection documents.

[Source: [Glossary.md](#)]

Session Continuity

The ability to preserve and restore cognitive context when switching between AI sessions, platforms, or after session resets.

[Source: [Glossary.md](#)]

Single-Agent Agentic System

LTF/CFP implementation of agentic AI behavior through structured state management (META state = coordinator, DMP modes = specialized agent roles, todo lists = task queues) rather than separate agent instances with message-passing coordination.

[Source: [Glossary.md](#)]

Structural Resonance

Alignment of EnaC reasoning with Cash's cognitive structure.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Structure-Lock

Prevents structural corruption.

[Source: Master_Glossary_ShortList_Dump_v0.1]

T

T1-Self

Cash's long-term cognitive ruleset.

[Source: Master_Glossary_ShortList_Dump_v0.1]

T2-Self

Cash's operational cognitive modes.

[Source: Master_Glossary_ShortList_Dump_v0.1]

T3-Self

Internal cognitive orchestrator.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Task-State

Execution mode.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Template Style

DMP expression using explicit labels (META:, DIRECTIVE:, REFLECTIVE:) for maximum clarity and reproducibility.

[Source: [Glossary.md](#)]

Tier 1

Base rule layer.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Tier 2

LLM-specific logic.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Tier 3

Multi-LLM coordination.

[Source: Master_Glossary_ShortList_Dump_v0.1]

TOPF

Structured frame guiding tasks.

[Source: Master_Glossary_ShortList_Dump_v0.1]

Tradeoff Analysis

Explicit examination of what is gained versus what is lost with each alternative approach.

[Source: [Glossary.md](#)]

V

Validation Insight

Meta-observations about LTF itself - how the framework functions, user experience discoveries, cognitive/emotional impacts, design pattern validations.

[Source: [Glossary.md](#)]

VcS

Layered verification process.

[Source: Master_Glossary_ShortList_Dump_v0.1]

VcS (Verbalized Continued Sampling)

Technique for generating new alternatives after initial VS exploration, often in response to changed constraints or new considerations.

[Source: [Glossary.md](#)]

VS

Core 5-step cycle for alignment.

[Source: Master_Glossary_ShortList_Dump_v0.1]

VS (Verbalized Sampling)

Technique for producing 2-4 meaningfully different approaches to the same problem, each with distinct tradeoffs.

[Source: [Glossary.md](#)]

VS Suite

A family of techniques for generating better alternatives through structured exploration of the solution space.

[Source: [Glossary.md](#)]

VSyn

Multi-turn confirmation.

[Source: Master_Glossary_ShortList_Dump_v0.1]

VSyn (Verbalized Synthesis)

Technique for creating hybrid solutions by synthesizing strengths from different alternatives, typically after VS exploration.

[Source: [Glossary.md](#)]