The Theoretical Foundations and Design of meming

Abstract

memimg is a JavaScript library that provides transparent, event-sourced persistence for in-memory object graphs. It is a sophisticated, dynamic re-interpretation of the classical **Memory Image** (or **System Prevalence**) architectural pattern. Its core innovation is the use of **Mutation Sourcing** over traditional Command Sourcing, achieved via JavaScript's metaprogramming (Proxy) features. This approach creates a fully transparent "Imperative Shell" over a deterministic "Functional Core," allowing developers to mutate objects naturally while the system automatically logs low-level state changes. This design dramatically simplifies development, enhances flexibility, and provides a more robust solution to schema evolution compared to classical implementations. This document details the theoretical foundations of this approach and maps them to the design decisions in the TypeScript implementation.

Part I: The Theoretical Foundations of meming

This section outlines the core theory, situating memimg within established architectural patterns and detailing its innovative departures.

1. The Classical Pattern: Memory Image and Command Sourcing

The architectural pattern known as Memory Image (Martin Fowler) or System Prevalence (Prevayler) provides a high-performance alternative to traditional database-centric architectures. Its principles, synthesized from sources like Fowler, kmemimg, and Prevayler, are as follows:

- In-Memory State: The entire application's object model (the "prevalent system") is held live in main memory. This eliminates database round-trips and object-relational mapping, leading to significant performance gains and simpler, richer domain models.
- Durability via Logging: To survive crashes, every operation that changes the system's state is first recorded in a persistent, append-only log.
- Command Sourcing: The unit of logging is a Command (or Transaction). This is a serializable object, explicitly

written by the developer, that encapsulates a single, logical state change (e.g., new CreateAccount(id, name), new Deposit(accountId, amount)). The log is a history of these domain-specific commands.

- **Recovery via Replay**: On startup, the system state is rebuilt by creating a new, empty object model and reexecuting every Command from the log in its original order.
- Snapshots: To avoid replaying an entire (potentially massive) log, the system periodically saves a complete snapshot of the in-memory state. Recovery then involves loading the latest snapshot and replaying only the commands that occurred since.

This classical pattern is robust and explicit, but it carries significant developer ceremony and architectural rigidity.

2. memimg's Core Thesis: A Dynamic Re-interpretation

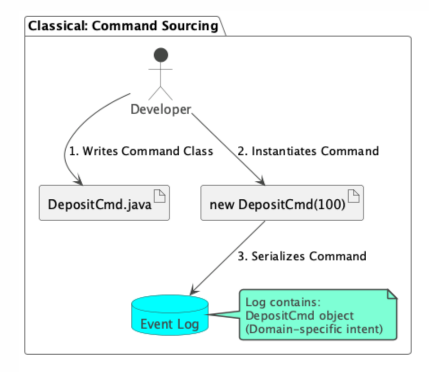
memimg embraces the core benefits of the Memory Image pattern but rejects its traditional implementation. Its central thesis is:

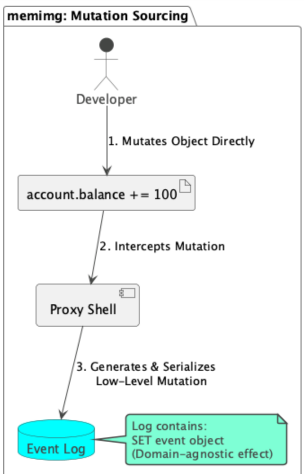
By logging low-level **mutations** instead of high-level **commands**, and by leveraging dynamic proxies to do so transparently, we can achieve the full benefits of in-memory persistence while freeing the developer from the rigidity of Command Sourcing.

This leads to a system that is more flexible, easier to evolve, and more natural to use within a dynamic language environment like JavaScript.

3. Key Theoretical Pillar: Mutation Sourcing vs. Command Sourcing

This is the most significant departure meming makes from the classical pattern. It provides a more flexible and evolution-resistant approach to persistence.





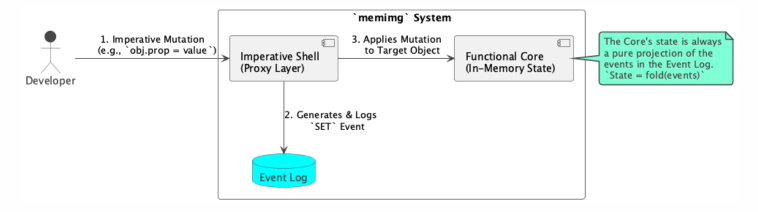
- Simplified Development & Exploration: The cognitive load for the developer is virtually zero. There is no persistence-related API to learn or command hierarchy to maintain. You can improvise and evolve the object model freely. The persistence mechanism automatically adapts to any mutation, enabling an agile and exploratory programming style that is natural to dynamic languages.
- Simplified Schema Evolution: This is the critical long-term benefit. In a Command Sourced system, changing a command's signature creates a versioning crisis. The event log contains legacy commands, and the system must be explicitly taught how to handle or migrate them. With Mutation Sourcing, this problem is largely eliminated. The event log contains a history of fundamental state changes (SET, DELETE, ARRAY_PUSH), not a history of code execution. You can freely refactor your application's business logic and methods without invalidating the historical event log.

4. Key Architectural Pillar: The Imperative Shell over a Functional Core

The meming architecture is best understood as two distinct layers.

- The Functional Core: This is the pure, conceptual foundation. It holds that State = fold(events). The event log is the single source of truth, and the system state is a deterministic, reproducible projection of that log.
- The Imperative Shell: This is the pragmatic, "magic" layer that makes the functional core usable. It allows

developers to write simple, imperative code while the shell translates these actions into the events that feed the functional core. This shell is built entirely out of JavaScript's Proxy objects, making the underlying functional reality completely transparent.

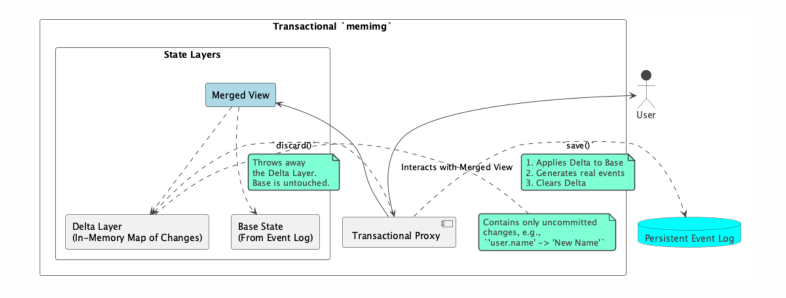


5. Transactional Integrity via Delta Layering

To support the "draft state" workflows common in interactive applications, memimg adds a transactional layer on top of the core engine. This is a classic delta-tracking architecture.

■ Three-Tiered State:

- 1. **Base State**: The last known-good state, loaded from a snapshot and/or the event log. It is considered immutable within the transaction.
- 2. **Delta Layer**: An in-memory Map of pending changes, where keys are object paths and values are the new data.
- 3. **Merged View**: A special "transactional proxy" presents a virtual, unified view of the state by first checking the delta layer for a value and falling back to the base state if not found.
- **save()** (Commit): Applies the changes from the delta to the base state. It is only at this moment that the real, persistent mutation events are generated and logged.
- discard() (Rollback): A computationally cheap operation that simply throws the delta away, leaving the base state untouched.



Part II: Design and Implementation Analysis

This section maps the theory from Part I to the concrete design decisions in the memimg TypeScript codebase, focusing on the *why* behind the implementation.

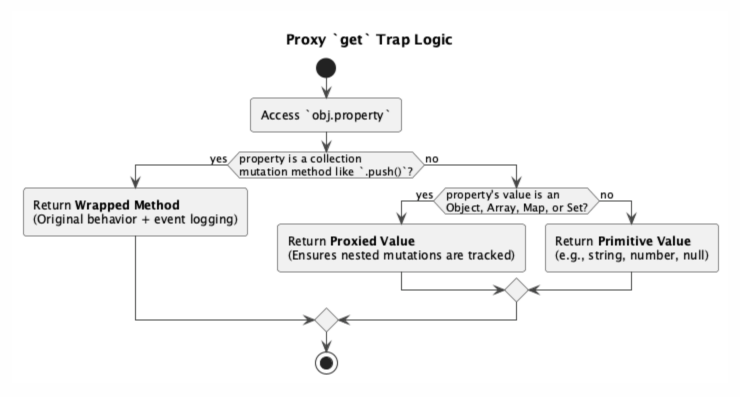
memimg.ts (The Public API & Orchestrator)

- Design: Exposes a minimal, clean API surface (createMemoryImage, serialize..., replay...). This follows
 the principle of encapsulation, hiding the complex internal machinery (proxies, eventing, serialization) from
 the consumer.
- **Decision**: The use of a global WeakMap (memimgRegistry) to associate root proxies with their internal tracking infrastructure (ProxyInfrastructure) is a deliberate design choice. The alternative would be to attach metadata directly to the user's object (e.g., root.__memimg = ...), which would pollute the object and violate the principle of transparency. The WeakMap provides this association externally and, crucially, prevents memory leaks by not holding a strong reference to the root object.

proxy.ts & collection-wrapper.ts (The Imperative Shell)

- **Design**: This is the implementation of the Imperative Shell, where the core "magic" happens.
- Decision (wrapIfNeeded): The "wrap-before-recurse" strategy is the chosen solution to the circular reference problem. By immediately creating and registering a proxy for an object before traversing its children, the system can handle graphs of any complexity without infinite loops. When a circular reference is encountered, the already-registered proxy is simply returned.

Decision (get trap): The design of the get trap with a dual responsibility is a powerful pattern that fully leverages JavaScript's dynamic nature. It performs "Just-in-Time" Proxification, wrapping nested objects and collection methods at the moment they are accessed. This is more efficient than a full upfront traversal and makes the system feel instantaneous.



■ **Decision (collection-wrapper.ts)**: The logic for wrapping Array, Map, and Set methods was refactored into a single, data-driven function. This is a design choice for maintainability and adherence to the DRY (Don't Repeat Yourself) principle, as proven by its focused unit tests.

event-handlers.ts (The Event Registry)

- Design: Implements the Registry and Strategy design patterns for handling the 18 different mutation types.
- **Decision**: This design explicitly avoids a monolithic switch statement for event creation and application. By giving each event type its own handler class (SetEventHandler, ArrayPushHandler, etc.), the logic for each mutation is cleanly decoupled. This makes the system easily extensible and independently testable, as demonstrated by the exhaustive tests in event-handlers.test.ts.

serialize.ts & deserialize.ts (State Marshalling)

 Design: Implements the logic for creating snapshots and handling object identity across the serialization boundary.

- Decision (CycleTracker strategy): The use of a strategy pattern with two implementations (SnapshotCycleTracker, EventCycleTracker) is a deliberate design choice. It allows the same core serialization engine to be used for two different contexts—a full snapshot versus a single event value—without duplicating the complex type-handling logic.
- Decision (Two-Pass Deserialization): The design of deserialization—first building the object structure with
 placeholders for references, then resolving them in a second pass—is a standard and robust computer science
 solution to the problem of handling forward references in a serialized graph.
- Decision (Date Object Handling): The specific logic to serialize and deserialize Date objects while preserving any custom properties attached to them is a direct result of iterative design and testing. The date-object-properties.test.ts file was created specifically to prove the existence of a bug in the initial, simpler implementation and to validate its fix.

transaction.ts, delta-manager.ts, etc. (The Transactional Layer)

- **Design**: A layered architecture implementing the delta-tracking pattern.
- **Decision**: The choice of delta tracking over a full copy-on-write for transactions is a **performance-oriented decision**. It is optimized for the common case in interactive applications: many small, localized mutations.
- **Decision**: The decomposition of the transaction logic into multiple files (delta-manager.ts, proxy-unwrapper.ts, transaction-proxy.ts) is a design choice for **separation** of **concerns**, allowing each component to be reasoned about and tested in isolation.

event-log.ts (Pluggable Persistence)

- **Design**: An interface-based, pluggable architecture.
- Decision: This design completely decouples the core engine from any specific storage technology. By defining a simple EventLog interface, memimg can be used in Node.js (file system), browsers (IndexedDB, LocalStorage), or with a custom remote backend. The use of NDJSON (Newline Delimited JSON) for the file-based log is a specific choice favoring streamability and append-only resilience.

The Test Suite (test/memimg/)

- **Design**: A comprehensive, multi-tiered testing strategy (unit, integration, browser).
- Decision: The test suite's structure is a reflection of the system's design. Integration tests (circular-references.test.ts, persistence.test.ts) validate the high-level theoretical concepts, while unit tests validate the individual design decisions within each module. The browser tests (event-log-browser.spec.ts) show a commitment to ensuring the design works across different JavaScript

Durability and Recovery (Snapshotting)

This diagram illustrates the role of snapshots in ensuring fast recovery.

