

# Redis-from-Scratch: High-Performance C++ Implementation

Antigravity Technical Report

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## 1 Introduction

This report details the implementation of a high-performance Redis-like server written in C++. The project focuses on modern C++ paradigms, memory efficiency through zero-copy architectures, and reliable persistence mechanisms.

## 2 System Architecture

The server employs a decoupled **Producer-Consumer** architecture, visualized in Figure ??.

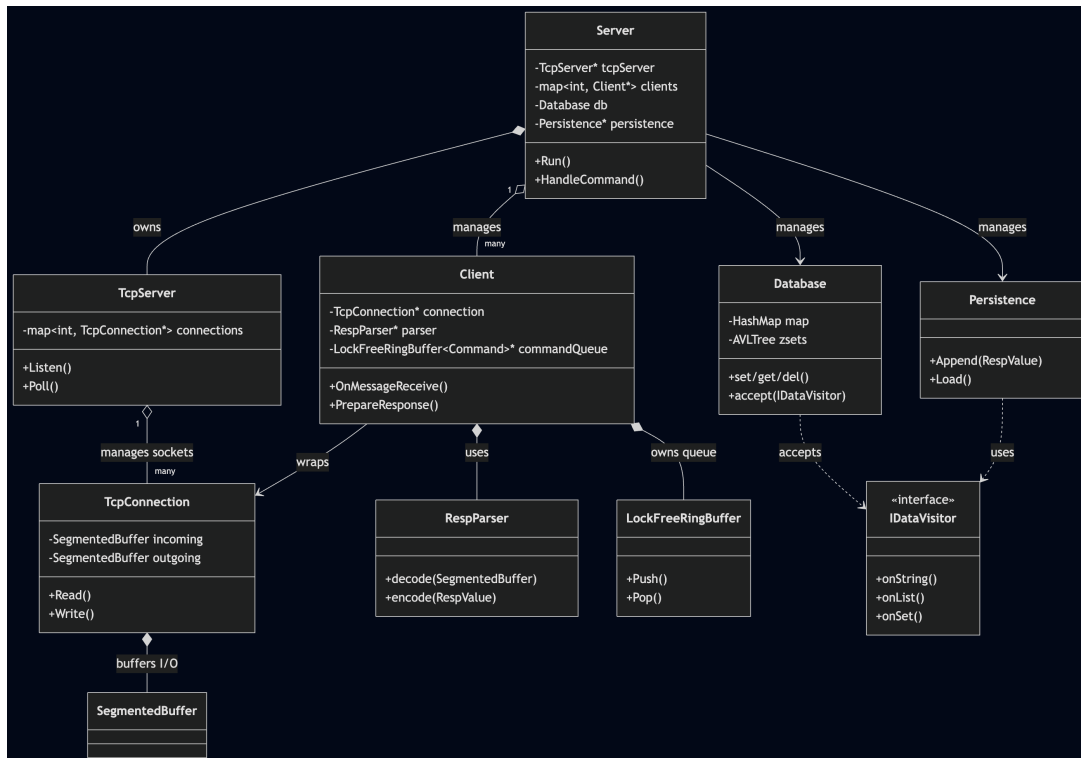


Figure 1: System Architecture Class Diagram

The core components are:

- **Server**: The central coordinator that initializes the networking stack and the database. It manages a collection of **Client** objects.
- **TcpServer & TcpConnection**: Handle the raw socket I/O and event polling (using `poll`).

- **Client**: Encapsulates the state of a connected client, including its protocol parser (**RespParser**) and a command queue.
- **Lock-Free Ring Buffer**: A thread-safe queue used by the **Client** to buffer parsed commands for the main server thread to consume.
- **Database**: The core data store supporting various Redis data types.

## 3 Core Implementation & Optimizations

### 3.1 Zero-Copy Data Path

Memory efficiency is achieved by minimizing data copies throughout the stack:

- **SegmentedBuffer**: Custom buffer management that allows direct socket reads into pre-allocated segments.
- **std::string\_view**: Used for all key lookups and command parsing, pointing directly into the network segments instead of allocating new heap memory.
- **RespValue Variant**: A memory-optimized **std::variant** that represents all Redis data types with minimal overhead.

### 3.2 Data Structures

The database utilizes custom intrusive data structures:

- **Intrusive HashMap**: Supports incremental rehashing to prevent latency spikes during resizing.
- **AVL Tree**: Powers Sorted Sets (**ZSET**), maintaining balanced order for efficient range queries.

## 4 Persistence & The Visitor Pattern

To ensure data durability, the system implements an **Append Only File (AOF)** mechanism.

### 4.1 Background AOF Rewrite

AOF files can grow indefinitely. Compaction is handled via the **BGREWRITEAOF** command:

- **Forking**: The server forks a child process to perform a point-in-time snapshot of the database state.
- **Visitor Pattern**: The database implements an **accept(IDataVisitor&)** method. This pattern decouples the internal data structure layouts from the persistence serialization logic. The **AofRewriteVisitor** traverses the database and writes a compacted set of RESP commands to a temporary file.

### 4.2 RDB Binary Snapshotting

In addition to AOF, the server supports classical RDB snapshotting for faster reloads and compact backups.

- **Custom Binary Serialization**: An **RdbVisitor** efficiently serializes complex intrusive structures (such as **HashMap** and **AVLTree**) directly to a contiguous binary format.

- **BGSAVE COW Semantics:** Asynchronous operations utilize the `forkAndRun` process abstraction to trigger Copy-On-Write logic, dumping the heap's memory image without freezing the main server thread.

## 5 Pub/Sub Mechanism

The server features a fully lock-free concurrent Publish/Subscribe messaging protocol.

- **Thread Safety:** Leverages Lock-Free Ring Buffers to transfer cross-thread notifications between Publisher sockets and Subscriber sockets without stalling the reactor loop.
- **Memory Ownership:** Connections cleanly sever themselves from topic bindings during a disconnection utilizing zero-allocation un-registration sweeps on the worker thread.
- **O(1) Fan-out:** A central `unordered_map` coordinates direct dispatching of `["message", channel, data]` payloads to listening network descriptors.

## 6 Roadmap & Future Work

### 6.1 Advanced Features

Future developments include `WATCH/MULTI` transactions, advanced list commands (`BRPOP`), and cluster support.

## 7 Conclusion

The Redis-from-Scratch project demonstrates that zero-copy lookups and efficient thread-safety patterns can significantly enhance the throughput of networked data stores in C++.