# **Write-Heavy Design Patterns**

### When to use:

- < 10 files, < 100 writes/second: Direct writing is fine</li>
- Multiple files, 100-1000 writes/second: Simple queue-based approach
- 1000+ writes/second:
  - High frequency writes to same files: Write-behind caching
  - Sequence-dependent data: Write-Ahead Logging

# **Design Patterns**

Involve storing data in a temporary format now, and do the writing operation later.

## **Write-Behind (Write-Back) Caching**

Writes go to fast storage (RAM) first, then asynchronously flush to slower persistent storage.

#### How it works:

Dispatcher

Writes hit an in-memory cache/buffer first (fast response)

Cache Writer

Disk Writer

Background threads batch and flush to disk/database

Finishes Writing

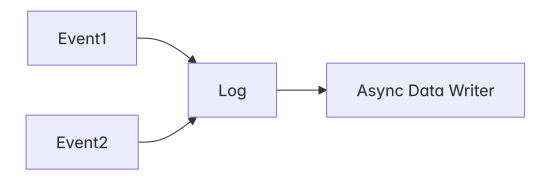
Reads check cache first, then persistent storage if needed

Redis with AOF (Append Only File) - writes are immediately added to memory and logged, then periodically flushed to disk.

Benefits: Low write latency, can batch writes for efficiency.

## Write-Ahead Logging (WAL)

Log the write operation first, then apply it to the main writing structure.



#### **How it works:**

- Write operation is logged to append-only log first
- Log write is synchronous (durability guarantee)
- Actual data structure update happens asynchronously.
- Recovery replays the log

Great for Sequential Data such as Tasks. Critical data when each entry needs to be keep track. User Configuration for easy replayability or reversibility.

**Real-world example:** PostgreSQL WAL - every change is logged before being applied to data pages.

Benefits: Durability with good performance, enables recovery.