ACP

Redis

Michael Glienecke, PhD

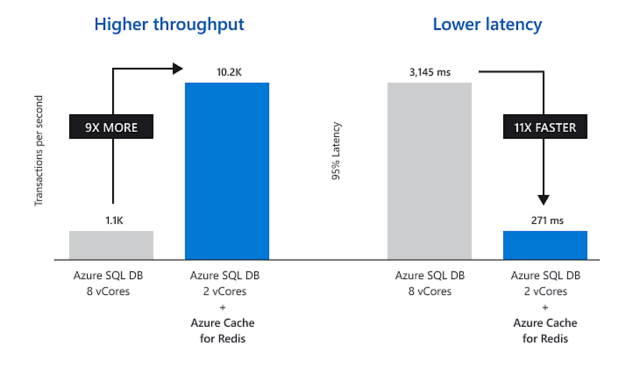
# Welcome again

• Redis



#### Redis

- The problem... efficient caching...
- Distributed (say cluster)





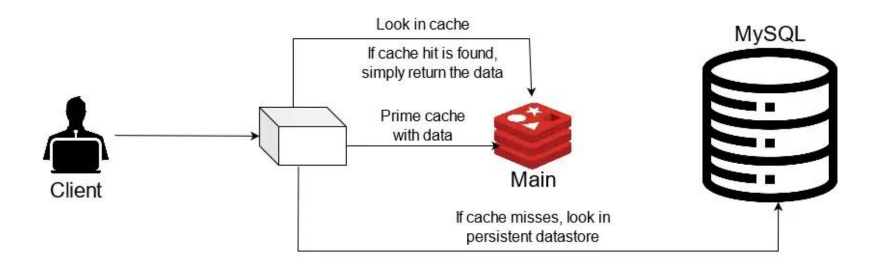
#### So, what is Redis

- Very fast non-relational database <a href="https://redis.io/docs/management/optimization/benchmarks/">https://redis.io/docs/management/optimization/benchmarks/</a>
- Mappings of keys to types
- Supports in-memory persistent storage to disc
- Replication to scale read-performance
- Clustering (failover)

Index, Query, Full-Text-Search support



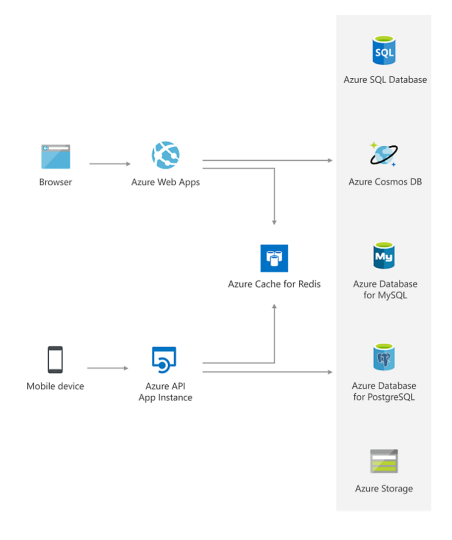
## Redis usage



Redis usage in caching

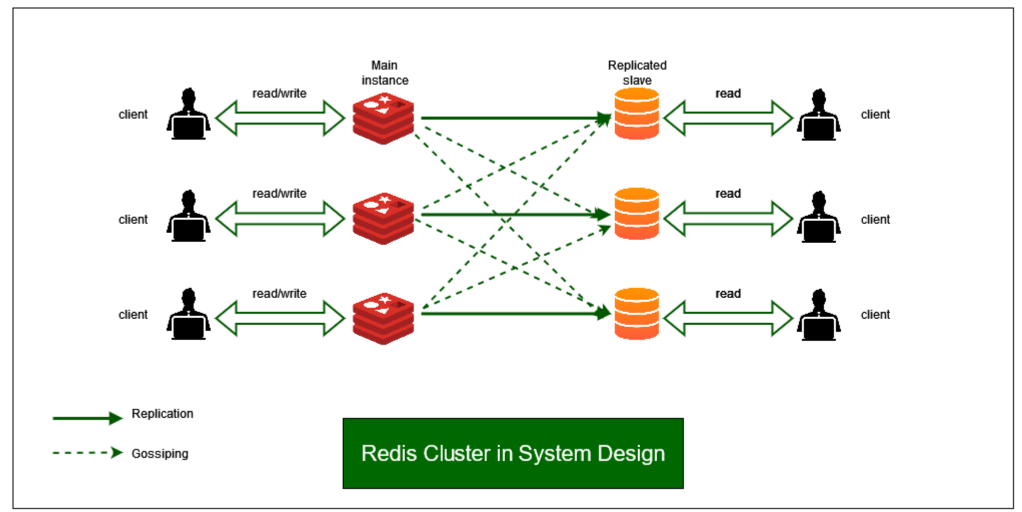


# Speeding up applications



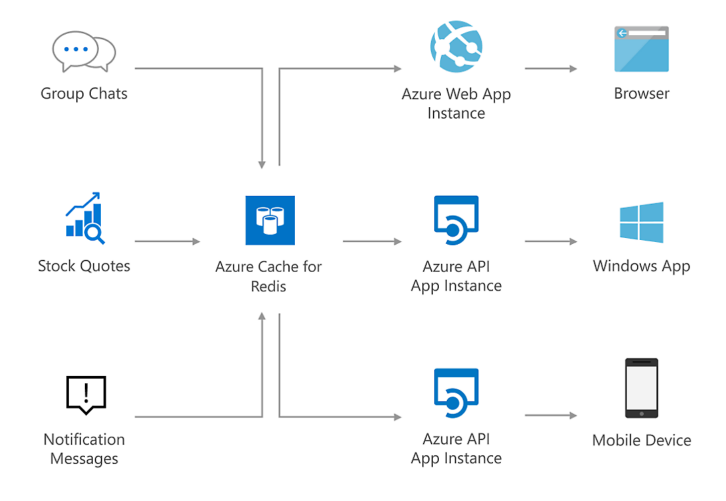


#### Redis cluster





### Use as a message broker (unconventional...)



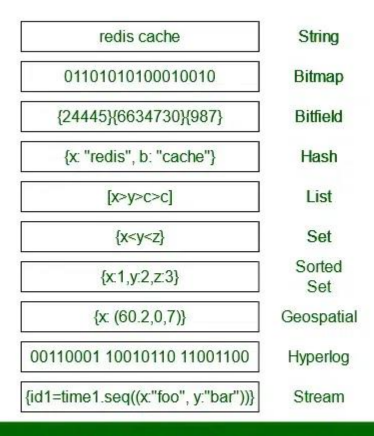


### Redis data types

- Strings text or binary data up to 512MB in size
- Lists a collection of Strings in the order they were added
- Sets an unordered collection of strings with the ability to intersect, union, and diff other Set types
- Sorted Sets Sets ordered by a value
- Hashes a data structure for storing a list of fields and values
- Bitmaps a data type that offers bit level operations
- HyperLogLogs a probabilistic data structure to estimate the unique items in a data set
- Streams a log data structure Message queue
- Geospatial a longitude-/latitude-based entries Maps, "nearby"
- JSON a nested, semi-structured object of named values supporting numbers, strings, Booleans, arrays, and other objects



### Redis data types



Different data-types for Redis data storage



#### Redis patterns

https://redis.io/docs/manual/patterns/

- Bulk loading
- Distributed locks
- Secondary indexing



#### How to access

- https://learn.microsoft.com/en-us/azure/azure-cache-forredis/cache-java-get-started?tabs=cmd
- https://www.baeldung.com/jedis-java-redis-client-library
- https://developer.redis.com/develop/java/getting-started/
- https://docs.spring.io/spring-data/redis/reference/index.html
- https://github.com/spring-projects/spring-dataexamples/tree/main/redis

