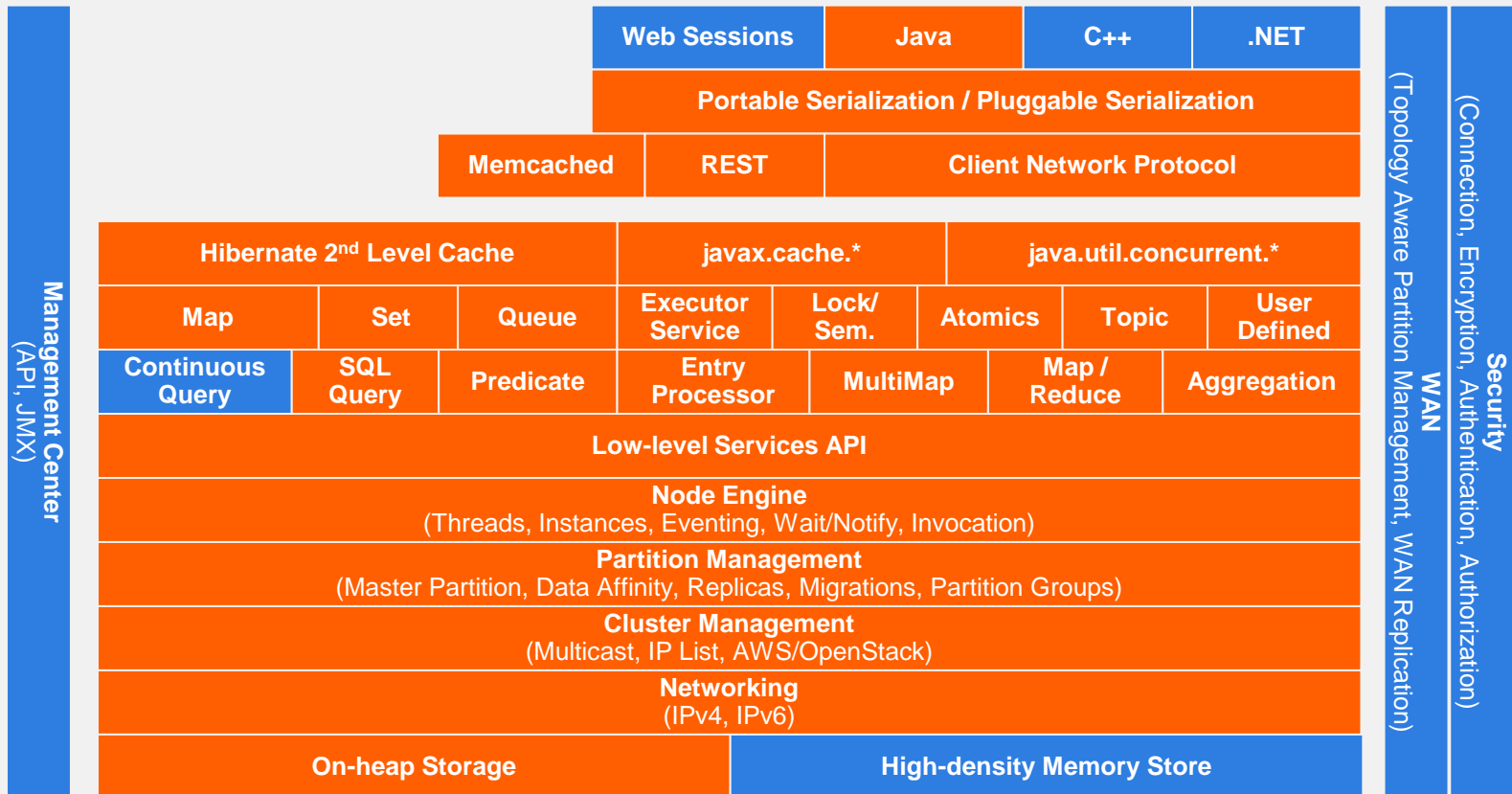


Hazelcast In-memory Computing Platform

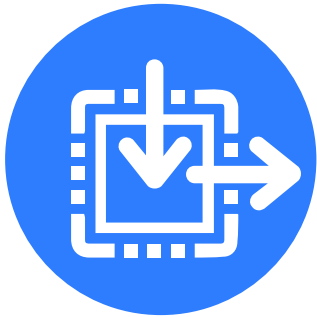
Hazelcast 3.5 Architecture



■ Hazelcast Open Source ■ Hazelcast Enterprise

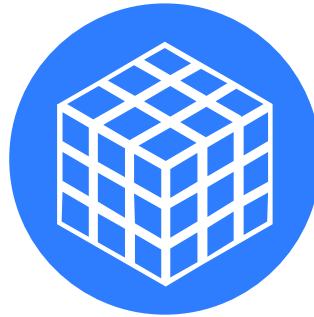
Why Use Hazelcast?

Caching



- Elastic scalability
- Super speeds
- High availability
- Fault tolerance
- Cloud readiness

In-Memory Data Grid



- Automatic data recovery
- Object-oriented and non-relational
- Elastic and scalable
- Transparent database integration
- Browser-based cluster management

Web Session Clustering



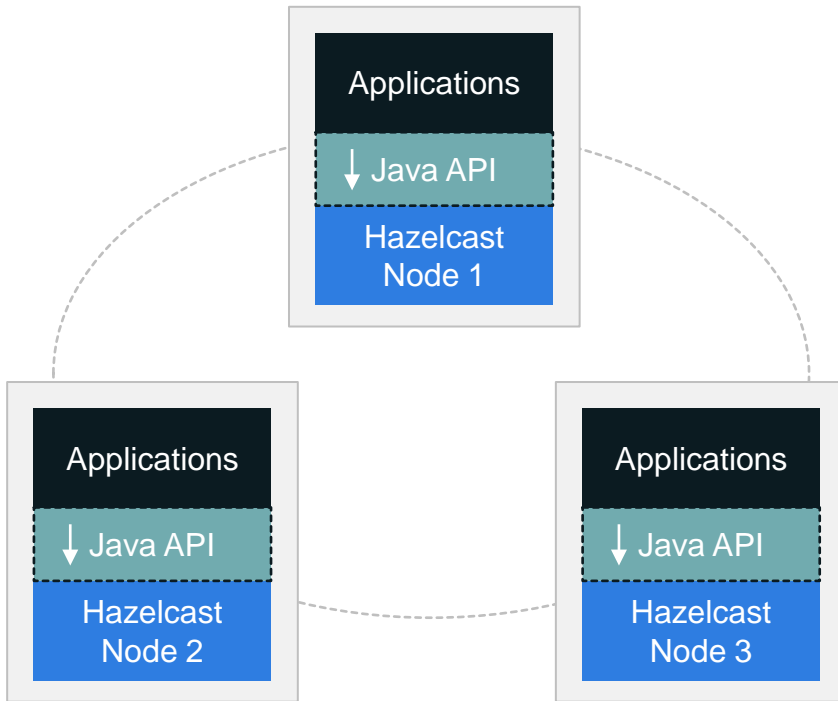
- High performance
- No application alteration
- Easy scale-out
- Fast session access
- Off load to existing cluster

World-Class Customers



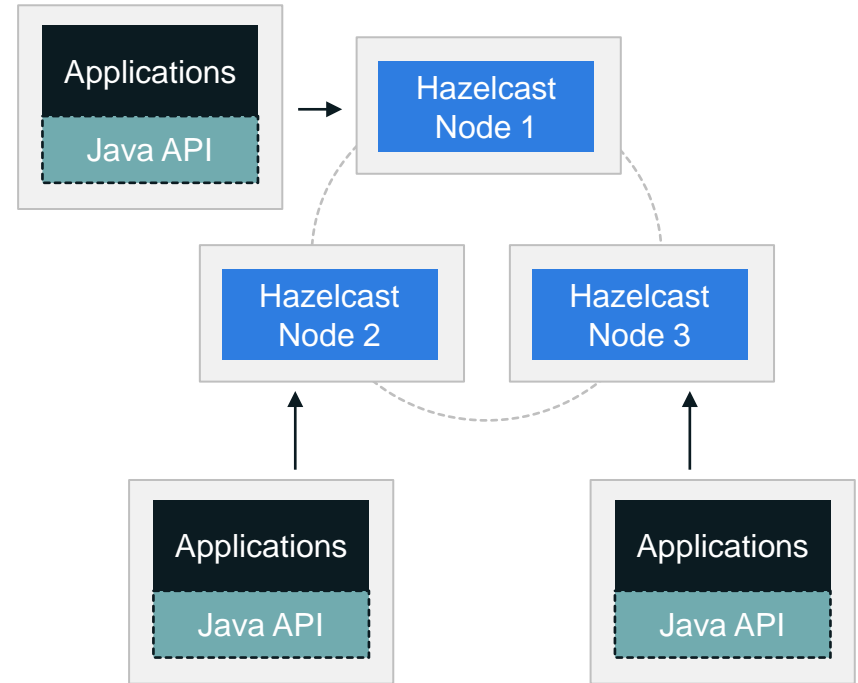
Deployment Architecture

Embedded Hazelcast



Great for early stages of rapid application development and iteration

Client-Server Mode



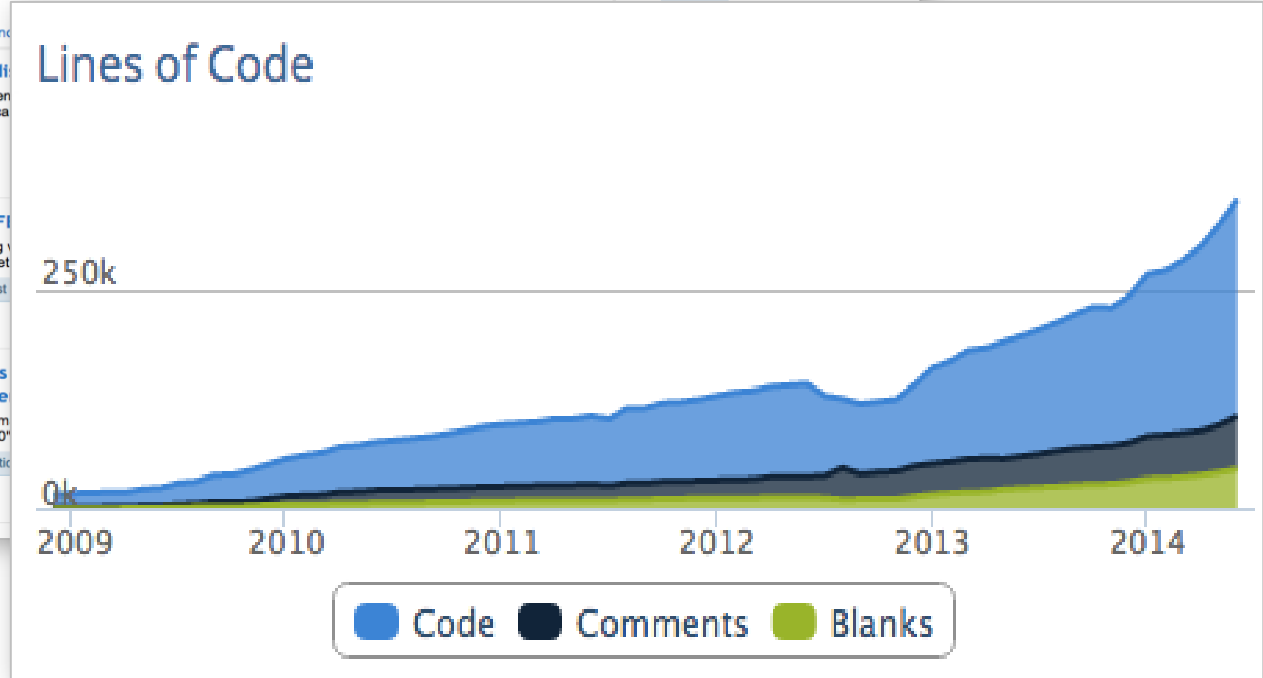
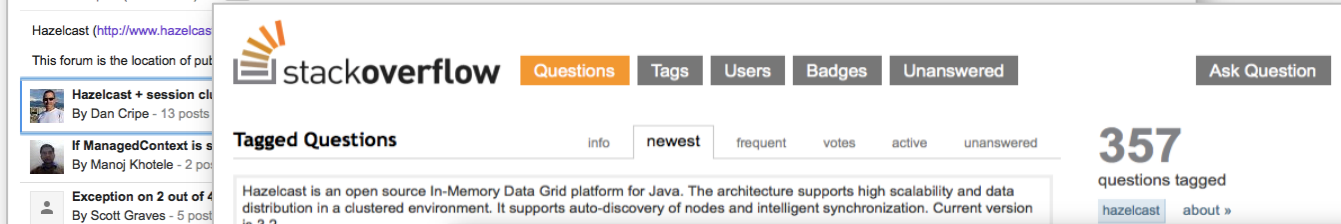
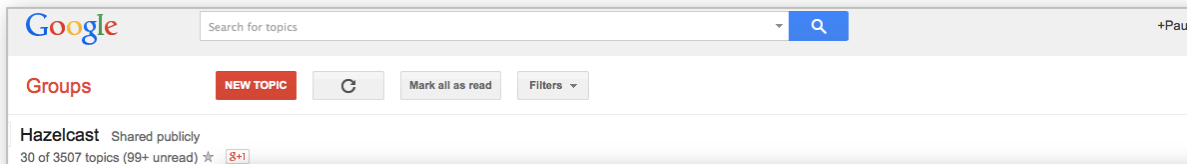
Necessary for scale up or scale out deployments – decouples upgrading of clients and cluster for long term TCO

Hazelcast Enterprise

Multimillion Dollar Enterprise License Business Built on Hazelcast Open Core

FEATURE COMPARISON		HAZELCAST BASIC	HAZELCAST PROFESSIONAL	HAZELCAST ENTERPRISE
DISTRIBUTED DATA STRUCTURES		✓	✓	✓
DISTRIBUTED PARALLEL COMPUTE		✓	✓	✓
DISTRIBUTED QUERY	Query	✓	✓	✓
	MapReduce	✓	✓	✓
	Aggregators	✓	✓	✓
	Continuous Query			✓
HDDS				✓
WAN REPLICATION				✓
JAAS SECURITY SUITE				✓
SMART CLIENTS	Java	✓	✓	✓
	.NET			✓
MANAGEMENT	per-node statistics and JMX APIs	✓		✓
	Management Center	optional with subscription		✓
	Cluster-wide JMX and REST APIs			✓
SERVICE & SUPPORT	Support Window Service-level Agreement	8to5 support window with a 12hr Service-level Agreement	24x7 support window with a 2hr Service-level Agreement	24x7 support window with a 1hr Service-level Agreement
	Quarterly Review of Feature Requests			✓
	Quarterly Review of the Hazelcast Roadmap			✓
	Email, IM, and Phone Support for Up To Two Support Contacts	Support for one support contacts	Support for up to two support contacts	Support for up to two support contacts
	Remote Meetings with Solutions Architects		✓	✓
	Code Reviews		✓	✓
	Access to Patch-level Fixes	✓	✓	✓

Vibrant Open Source Community



Global Distribution of Phone Home Data Tierra del Fuego – Iceland – Novosibirsk As of 25 March 2015

