



GETTING STARTED WITH

Spring Boot & Microservices

BY NEIL STEVENSON

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Microservices, as an architectural approach, has shown a great deal of benefit over the legacy style of monolithic single applications. Nevertheless, microservices are not without their drawbacks.

The purpose of this Refcard is to show first steps for using Spring Boot and Hazelcast IMDG and how they contribute to the microservices landscape, enhancing the benefits and alleviating some of the common downsides.

WHAT IS SPRING BOOT?

Spring Boot is part of the Spring Framework family of modules that replace boilerplate code in Java applications.

Specifically, Spring Boot is concerned with building "bootable" applications that can boot up on bare metal or virtualized infrastructure without any elaborate ecosystem such as application servers or web containers.

WHAT IS HAZELCAST IMDG AND WHY MICROSERVICES?

Hazelcast In-Memory Data Grid (IMDG) is a group of processes that join together to share responsibility for data storage and processing. Data is stored in memory, so access times can be hundreds or thousands of times faster than disk. Data is spread across the processes, so capacity can be varied by simply adding or removing processes without any outage.

For microservices, what IMDG brings is communal storage that is fast, scalable, and resilient.

Hazelcast IMDG is simple — a single JAR with no external dependencies. One of the core values of Hazelcast from its inception was simplicity and ease of use, and that still exists today. When you move an application or system into a distributed environment, having a simple and configurable backbone makes the task a lot easier.

You can leverage Hazelcast because of its highly scalable inmemory data grid (for example, IMap and JCache). Hazelcast also supports other standard JDK collections such as lists, sets, queues, and some other constructs such as topics and ring buffers that can be easily leveraged for inter-process messaging. All of these attributes can offer functionality that is highly desirable within a microservices platform.

I live by the rule that if I can't get any software running within 15 minutes, I move on. Hazelcast meets this standard.

Simplistically, in a grid of 10 processes, each holds one-tenth of the data copies and backups. Should more be needed, two more processes could be added and the data would be automatically rebalanced, with the net effect that each now holds one-twelfth of the total data and capacity has increased by 20%. A configurable level of data mirroring within the grid protects from data loss should a process fail.

Application Microservices

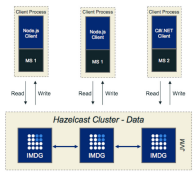


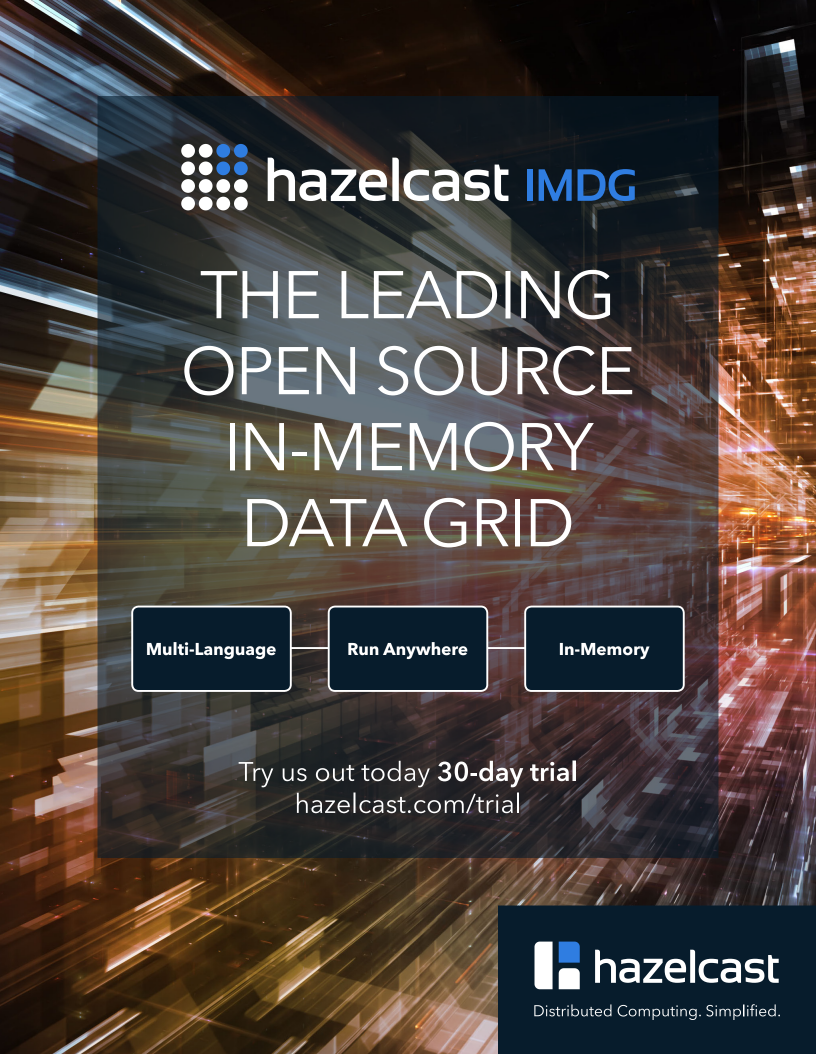
Figure 1: Data Sharing Across Different Microservices

Although the grid can do processing, for a microservice architecture, it is more of a shared store. The clients that share it, the microservices, can be in a variety of languages.

SPRING BOOT AND HAZELCAST IMDG

Let's look at how we can incorporate Hazelcast IMDG and Spring Boot into a microservices platform.







As a Java program, the following is enough to create a standalone "bootable" JAR file that can be run from the command line. It won't do anything, but it will run successfully.

Hazelcast is usually configured from XML. To turn that "bootable" JAR into a Hazelcast server, all that needs done is to add a file hazelcast.xml to the classpath with this content:

Spring Boot relies heavily on auto-configuration. If it finds a Hazelcast IMDG configuration file such as the above and has the Hazelcast classes as dependencies, it does the necessary boilerplate steps to create a Hazelcast IMDG server instance configured from that file.

So these two components are enough to create a standalone JAR file containing a full Hazelcast IMDG server that can participate in an IMDG grid.

This is a production-quality Hazelcast IMDG server run as a Spring @Bean in an executable JAR file that can be pushed out to run on any host with a JRE. It's one file; easy to deploy.

It is the minimum set-up, but extension is equally easy.

SIX PROBLEMS

Now that it's clear how easy it is to set up a Hazelcast IMDG with Spring Boot, it is time to return to microservices in general to see how this is going to be useful.

There are six main problems that Spring Boot and Hazelcast IMDG help solve.

- 1. Sharing
- 2. Asynchronicity
- 3. Security
- 4. Simplicity
- 5. Evolution
- 6. Health

Let's look at each in turn, using the common scenario of online shopping, where the customer adds items to a virtual basket over time and hopefully decides to buy these.

PROBLEM 1: SHARING

What could be a monolith has been split into multiple microservices, and for highest availability, each microservice will usually be run as a number of instance clones.

For an online shop, basket operations are crucial, and there might be a microservice responsible for adding and removing items. Rapid response for basket operations is obviously crucial, so to cope with surges in the number of customers (such as on Black Friday/Cyber Monday), it will likely be necessary to run multiple instances of this microservice.

This presents a problem in where this core piece of data, the basket, should be held.

The basket could be held in the memory of the microservice instance. This would be fast, but would require a request routing "affinity" system so that each customer is pinned to the microservice instance that hosts their basket.

Affinity is convoluted, as the microservice itself is not the outmost point in the web stack that the user interacts with, there could be a chain of microservices involved, and routing information has to be passed all the way through.

If the microservice instance goes offline, the baskets held on that instance are lost, which immediately represents lost revenue plus the poor user experience of their basket vanishing might lead them not to use this website again.

An RDBMS is another choice. All instances of a microservice could reach this to save and retrieve the basket and wouldn't need to store it in their memory.

Problems here are more around speed; can the database cope with hundreds, thousands, or more updates per second at peak time? Plus, if the database fails as a single component, all baskets are lost — which is worse than losing a share of them.

Plus, from an architecture perspective, baskets are transient information, not really needing disk persistence.

The solution of course is a bit of both. Use memory storage for speed, but distribute for scaling and resilience. This is what a Hazelcast IMDG does.

With code such as this, a reference to a remote storage container (that behaves like a Java map) can be obtained and used.

```
IMap<String, String> m1 = this.hazelcastInstance.
getMap("basket");
m1.put("user1", "apples, celery, walnuts, grapes");
```

As previously mentioned, a Hazelcast IMDG grid is scalable and robust. While basket expiry is an option, if the number of live baskets grows more IMDG servers can be added to accommodate extra data, and this may ultimately be more





profitable than the traditional method of expiring baskets to make space. Baskets contain things that customers are thinking of purchasing; they should be given every chance to spend money.

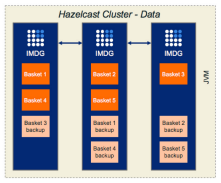


Figure 2: Data Sharing Across Different Microsonsicas

As a final point, analytics may be interested in what is removed from baskets, in case trends are visible. This wouldn't really be an appropriate task for the basket microservice to do, as it would be crossing business domains and cause bad design, but it could send the change event asynchronously to another microservice that does if the next problem is addressed.

PROBLEM 2: ASYNCHRONOUS COMMUNICATIONS

Loose coupling and fault tolerance are important design goals for microservices. Microservices can invoke each other, but should not rely on the called process responding quickly or at all. Consequently, asynchronous communications play a key part in inter-process communications.

Consider again the online shopping example. At some stage the customer is happy with the basket contents, shipping, delivery, and so on and presses the "Buy" button.

Multiple things need to happen, spanning several business domains. For example, a confirmation email needs to be sent, stock needs to be dispatched, more stock may need to be ordered, and of course, payment needs to be collected. This requires the orchestration of several actions, and these actions would be best handled by individual modules such as microservices.

Taking the confirmation email part, it would be naive to do this synchronously. The customer is not waiting for the email to be received before the order is confirmed, and even sending synchronously does not guarantee deliver given the store-and-forward model that underpins email. Far worse would be to have to abandon the sale because the mail server is down for maintenance, so breaking the chain of steps that must complete — and complete quickly.

Naturally, the solution is asynchronous in order to use some sort of messaging solution to request the email be sent so that processing the order commitment can progress to the next part, initiating dispatch.

Hazelcast IMDG supports named queues and topics for point-topoint and publish-subscribe messaging. Handles onto these are easily obtained and used, for example:

```
IQueue q1 = hazelcastInstance.getQueue("q1");
ITopic t2 =hazelcastInstance.getTopic("t2");
q1.put("hello");
t2.publish("world");
```

The key attraction here is the simplicity, making this a very lightweight ESB, especially if the Hazelcast IMDG grid is already present to solve the proceeding problems.

A queue is requested by name, as you can have several. If the queue doesn't exist, it is built on demand, no additional configuration is necessary. Reading from these queues and topics is similarly easy and can be done from the same or other microservices.

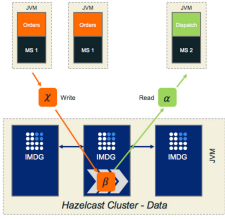


Figure 3: Message Passing, from Microservice to Microservice

Although this massively simplifies asynchronous communications, all problems do not go away. The astute reader will have spotted that although the object sent and received doesn't have to be a string, this still introduces a coupling between the sender and receiver — both sides have to understand the format of the message.

Whilst this common message format is unavoidable, great care must be taken to ensure the format remains as neutral as possible and that application specifics don't "leak" into the format. For example, use of "YY-DD-MM" date format presupposes the USA and stops the whole application from evolving in stages to support other countries.





PROBLEM 3: SECURITY

The rule in microservices is isolation, isolation, isolation. The exception to this rule is authentication.

For a web-facing application, some sort of login is inevitable. However, if internally there are multiple microservices, then to log into each would be a poor user experience.

Fortunately, Spring does most of the work here, providing easy set-up to a widely used and solid security implementation. Following the pattern above, the single addition of spring-bootstarter-security to the dependencies is sufficient to include all the necessary modules for web based security authentication.

Configuration follows a more cautious approach, which seems reasonable. The application coder has to specify which URLs are protected. Coding here could be as simple as:

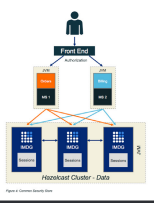
```
@EnableWebSecurity
public class MySecurityConfig extends
WebSecurityConfigurerAdapter {
    @Override
    protected void configure(HttpSecurity http) throws
Exception {
    http
    .authorizeRequests()
    .antMatchers("/**").hasRole("USER")
```

The above would secure every URL (the /**matcher line). It's likely more configuration than this would be needed (for example, to restrict monitoring URLs to selected users) but this should not run to many lines.

One further piece of magic brings Hazelcast IMDG into play. Adding this annotation @EnableHazelcastHttpSession directs Spring Boot's spring-boot-starter-security to use Hazelcast IMDG to store the web session in one of Hazelcast's distributed maps.

This simple change brings a lot to microservices. Session storage is offloaded to the Hazelcast IMDG grid, bringing the benefits of scalable storage, resilience, and memory speed of access.

Really though, the benefit is accessibility. This session is available to all microservice instances and to all microservices, so a signed-in user is authenticated across all parts of the application, whether disseminated or not.



In practice, this won't quite be as simple as a one-line change to the code. But if more than ten lines need written then that too would be unrealistic.

The counterpart to authentication is authorization, and the same rules do not apply. While we wish the one sign-on to be shared across all microservices, access rights can vary. For the online shop application, an order placement microservice needs write access, but an order history microservice should only be awarded read access.

As a recap on this point, the one data model should not be used by two or more applications, as this introduces a tight coupling. Overriding this goal for security is viewed as tolerable for the wider benefit of single-sign-on, since this data model won't evolve.

PROBLEM 4: SIMPLICITY

Simplicity is a hidden problem. A clean design is needed, and this will require a range of technologies to be used, such as JSON for a message interchange format, REST for transport, and Hazelcast IMDG for storage. The challenge is to do this without spending large amounts of time on pointless boilerplate code, when time can be more productively spent on business logic.

This is where Spring Boot brings the efficiency gains. A single dependency on spring-boot-starter is sufficient to build a standalone Java module.

It is, of course, trivial to change this one dependency from spring-boot-starter to spring-boot-starter-web, merely four characters of typing. The effect, though, is that the Java module is now HTTP enabled, with an embedded web container listening on port 8080 and routing any incoming requests to user code.

Once spring-boot-starter-web is present, this would be enough to return JSON to a REST request for the base URL:

To extend this with Hazelcast, connectivity is equally simple.

```
@Autowired
private HazelcastInstance hazelcastInstance;

@GetMapping("/")
public List index() {
    List result = new ArrayList();
    Object o;
    while ((o=hazelcastInstance.getQueue("q1").
poll())!=null) {
        result.add(o);
    }
    return result;
}
```





The queue example from the previous section now has its contents available over REST.

Architecturally, microservices should be independent, and as part of this independence, instances should not be hosted in the same web container or application server as other instances. Each microservice should have its own web environment, and since it is a 1:1 mapping, it's simpler to bundle the microservice and web container into the same deployment unit, the JAR file.

PROBLEM 5: EVOLUTION

Getting things right the first time is commendable, even if achieved things won't remain correct. Applications have to change over time to suit new requirements.

Partly, this is a solved problem for microservices with the loose coupling and fault tolerant principles. Microservices should be designed to handle other microservices that they call failing, and this can be exploited to simply bounce when the code needs to change.

The difficulty comes when the data format needs to change. As has been mentioned, common data structures between microservices is almost an anti-pattern, but the scenario here is a data structure isolated to one microservice.

For the online shop example, a field might need to be added to orders to record the dispatch date. Ordinarily, you can't change the data model without changing the data, and the time to drop and reload the data could be lengthy, as it depends how much data exists.

Hazelcast IMDG supports a VersionedPortable base class for data types. As the name suggests, this allows for versions of the data to exist concurrently. Metadata allows the new data model to be applied to the old data; any field that doesn't exist in the data but does exist in the data model is gets a default value.

If this is combined with a rolling upgrade across the IMDG cluster, then as the data is re-hosted from process to process, it is gradually transitioned to the new format without any outage on cluster functionality. One IMDG server at a time is the usual method, but so long as sufficient processes are kept running, only capacity dips — the data hosted remains safely backed up and available.

PROBLEM 6: HEALTH

A final piece of the puzzle is health-checking. With so many more processes running for microservices than for a monolith, keeping track of any that are overloaded is all the harder.

Recalling again the design goal of fault tolerance, one failing microservice should not be catastrophic. But when the application as a whole moves into an impaired state, where a problem occurs and where a problem appears may be different.

For the online shop example, a failure on the email handler should be self-contained; order confirmations messages would just sit in

the Hazelcast queue until it is recovered. If stock re-ordering is broken for a long time, the shop may run out of things to sell.

On Spring Boot, adding spring-boot-starter-actuator as a dependency automatically makes monitoring information available as REST endpoints on a microservice.

For example, a call to the endpoint "/health" on a running service will show:

```
{"status":"UP"}
```

And for rather more detail, unhide the "/metrics" endpoint to see more, such as:

```
{"mem":391240,
"mem.free":281696,
"threads":49
}
```

(There are many more measurements output; these have been omitted for brevity.)

Naturally, it's easy to enhance these metrics. This is what is needed to expose the backlog in the queue from the previous section.

So this now shows:

```
{"mem":391425,

"mem.free":280331,

"q1":0,

"threads":49
}
```

As the queue "q1" is currently empty.

With delivery over HTTP (or HTTPS) and a REST/JSON style, such health information should easily dovetail into most monitoring solutions, and is easily interpreted by humans for ad hoc queries.





Being able to simply extend the metrics to track items of specific interest to the application or any of the microservices makes it all the more powerful.

OTHER CONSIDERATIONS

HAZELCAST TOPOLOGY

Hazelcast IMDG server processes are easily wrapped by Spring Boot for simple deployment, monitoring, and the like. As Java processes, they could easily also be microservices.

In general, this would be a bad idea. In specific cases, a very good idea.

The reasons follow, and while none are individually significant, there are more arguments for using Hazelcast IMDG's client-server topology then embedding the Hazelcast IMDG server in the same process as the microservice.

SIMPLICITY

A microservice instance that embeds a Hazelcast IMDG server makes for less processes to deploy.

If the architectural ideal that each process runs on a machine dedicated to it is affordable, then fewer modules require fewer hardware resources.

SCALING

The microservice might need a certain number of instances to cope with demand, and the Hazelcast IMDG grid needs a certain number of instances for capacity.

It is unlikely these two numbers start the same and stay the same. In client-server mode, they could be varied independently, but when embedded, the larger number applies to both. While some spare capacity is sensible, excessive spare capacity is wasteful of resources.

SEPARATION OF CONCERNS

Data stored in a Hazelcast IMDG server is striped horizontally to give an even balance.

If there are three Hazelcast IMDG servers, then each holds one-third of the data. This could be one-third of the data for microservice A and one-third of the data for microservice B.

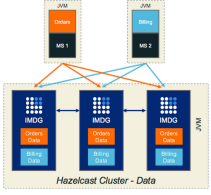


Figure 5: Horizontally Striped Data Silos

If this Hazelcast IMDG server is embedded in microservice A, then this violates the separation of concerns tenet for microservices. Simply, microservice A is not isolated from the data for other microservices.

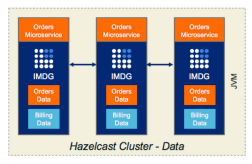


Figure 6: Embedded Data Silos Do Not Isolate One Microservice's Data From Another

ROLLING UPGRADES

Fault tolerance is one of the usual goals of microservices. One or all of the instances of a microservice should be able to go offline, and other microservices should be able to continue operating. If they can't, that's usually an indicator that service isolation is not correctly designed.

This normally allows the total outage option when a microservice has to be upgraded. All instances of a particular microservice can be taken offline for upgrade, as all other microservices should continue to operate.

However, if the microservice embeds Hazelcast IMDG server and therefore data, taking a total outage on the microservice means a total outage on the Hazelcast IMDG grid. Being "in-memory" storage, contents are lost and would have to be reloaded.

To avoid this would require a rolling upgrade strategy for the microservice with the embedded Hazelcast IMDG server.

This makes for a longer upgrade to do processes individually. During the rolling upgrade, both old and new versions of the microservice are live, which is an extra complication to accommodate.

SECURITY

Proper security of data access is not possible if the data accessor (the microservice) and the data storage (Hazelcast IMDG server) exist in the same process.

Although Hazelcast IMDG can provide role-based authorization and access control, if the microservice is in the same process, it could cheat by looking in the process memory, bypassing any controls.

JAVA

The Hazelcast IMDG server is Java-based. If this is hosted in the same process as the microservice, then that process has to be a JVM.

This forces the microservice to be a JVM compatible language, such as Java.





POLYGLOT SUPPORT

Although Spring Boot enhances Java development, Java will not always be the best choice for every microservice.

Hazelcast IMDG supports different options for clients that connect to it — currently Java, .NET, C++, Scala, Python, Clojure, and Node.js — and this allows more flexibility. Microservices could be written in a mix of languages rather than forcing all to be the same.

This is where the notion of a portable data type comes in. Data can be written by a microservice in one language and can be read by a microservice in another language. Yet again, though, whether this should be done needs close attention. Sharing a data format is close coupling, not loose coupling, and at the very least, an area of the application's architecture where close scrutiny and validation are in order.

A more reasonable consideration is that data used by collection of .NET instances for one microservice can be hosted on the IMDG grid (which is Java). One .NET client creates an order, for example, that is stored in the IMDG grid, and later another .NET client for the same microservice retrieves and updates that order. This doesn't cause the data to cross boundaries between microservices — only between instances of a particular microservice.

CONCLUSION

Microservices as an architectural pattern have proven that the benefits of decomposition into manageable units outweigh the downsides of the same.

For Java developers, and Spring users in particular, Spring Boot is a major productivity gain. Convenient plugins and selfconfiguration achieve common tasks such as security, sessions, HTTP transport, monitoring, and so on with ease.

Its heavily opinionated approach is ultimately a benefit, as applications end up with a homogenous pattern, whether microservice or monolith, that makes them easy to deploy and manage on emergent virtualization technologies.

Hazelcast has a more cross-cutting role, integrating easily with Spring Boot. That value is driven from the simple approach to solving the problem for sharing transient state amongst loosely coupled and evolving modules where the language choice may vary, with the bonus of a lightweight approach to asynchronous messaging between and across modules.



ABOUT THE AUTHOR

NEIL STEVENSON is a solution architect for Hazelcast, the world's leading open source in-memory data grid. In more than 25 years of work in IT, Neil has designed, developed, and debugged a number of software systems for companies, large and small.



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