**Content**

[1. Introduction into the world of APIs 2](#_Toc26038497)

[2. Terms 3](#_Toc26038498)

[1. Monolithic Applications 3](#_Toc26038499)

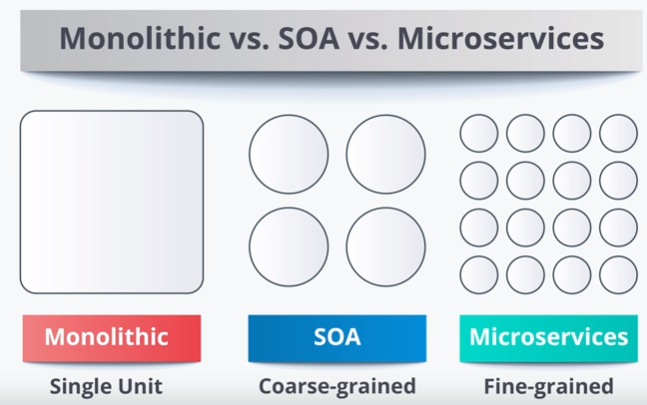
[2. REST 3](#_Toc26038500)

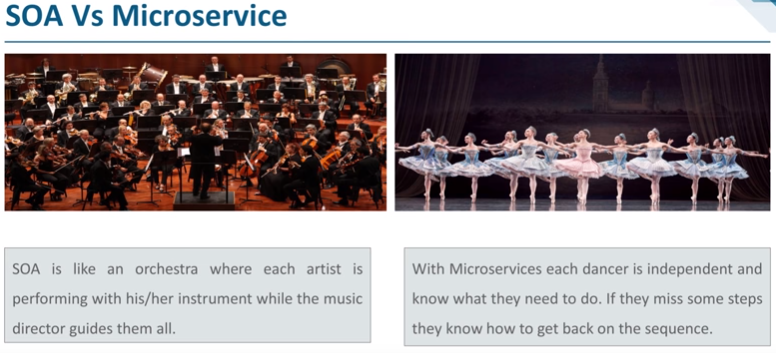
[3. SOA 3](#_Toc26038501)

[4. Microservices 3](#_Toc26038502)

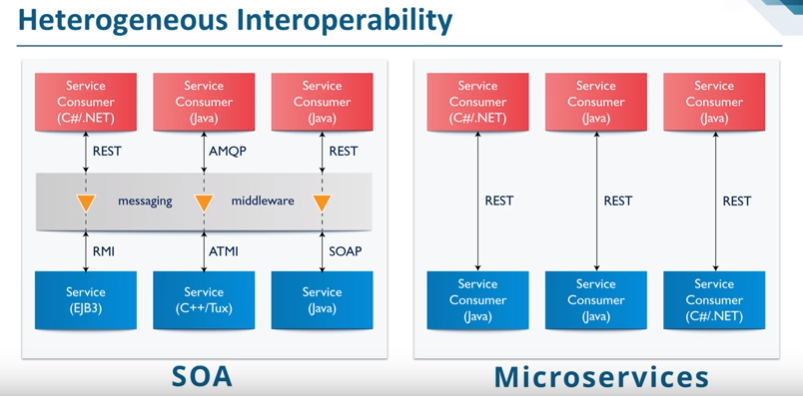
[5. GraphQL 3](#_Toc26038503)

1. Introduction into the world of APIs





Microservices are decentralized.



In computing, the Java Remote Method Invocation (Java RMI) is a Java API that performs remote method invocation, the object-oriented equivalent of remote procedure calls (RPC), with support for direct transfer of serialized Java classes and distributed garbage-collection.

Asynchronous Task and Memory Interface, or ATMI, is a runtime framework and programming model for heterogeneous CPU-GPU systems.

1. Terms
   1. Monolithic Applications

A single executable single process in a single big …. There is 1 thing which has all the capabilities. Unreliable, 1 feature down, the whole system down. Inflexible. No place for updates. Complex.

* 1. REST
  2. SOA
  3. Microservices

“maybe we can’t get a definition but we can identify common things” /Martin Fowler/

* 1. GraphQL