

CADEC 2018 KAFKA IN THE STREAM

TORBJÖRN CLAESSON

CADEC 2018.01.24 |
CALLISTAENTERPRISE.SE

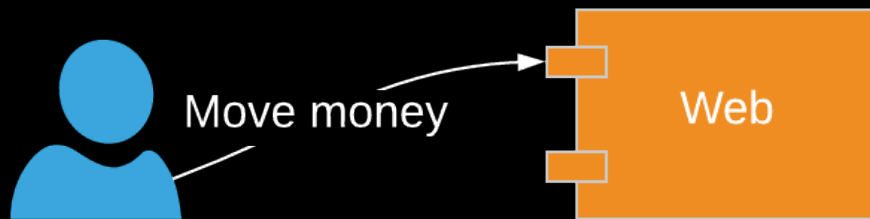
CALLISTA

— ENTERPRISE —

PARADIGMS OF PROGRAMMING

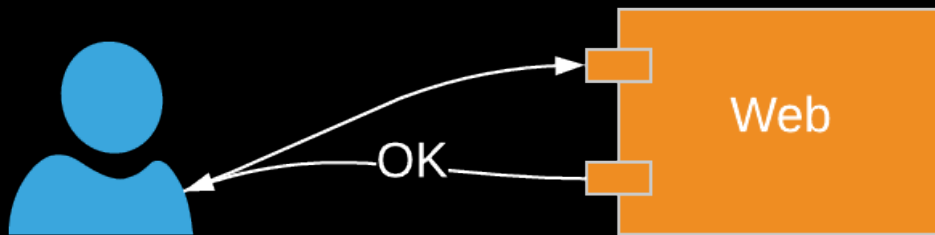
PARADIGMS OF PROGRAMMING

REQUEST / RESPONSE / RPC



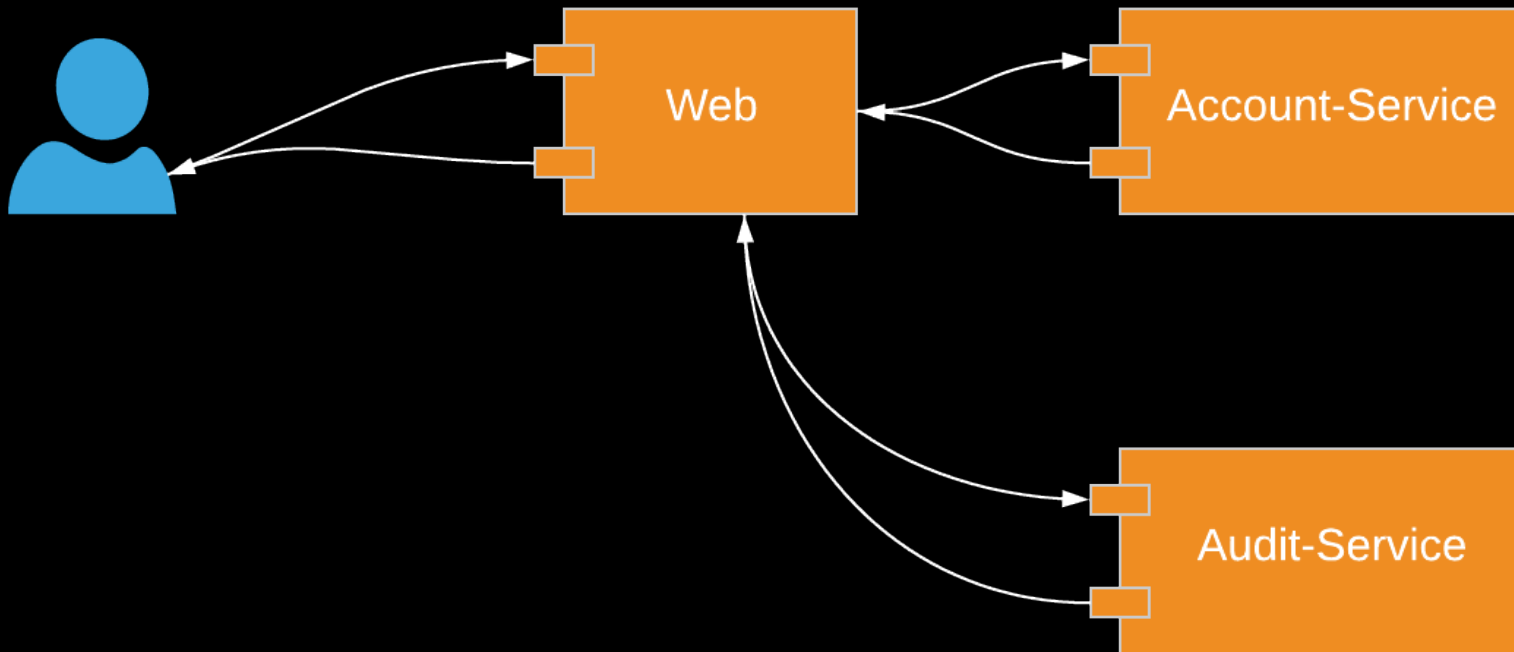
PARADIGMS OF PROGRAMMING

REQUEST / RESPONSE / RPC



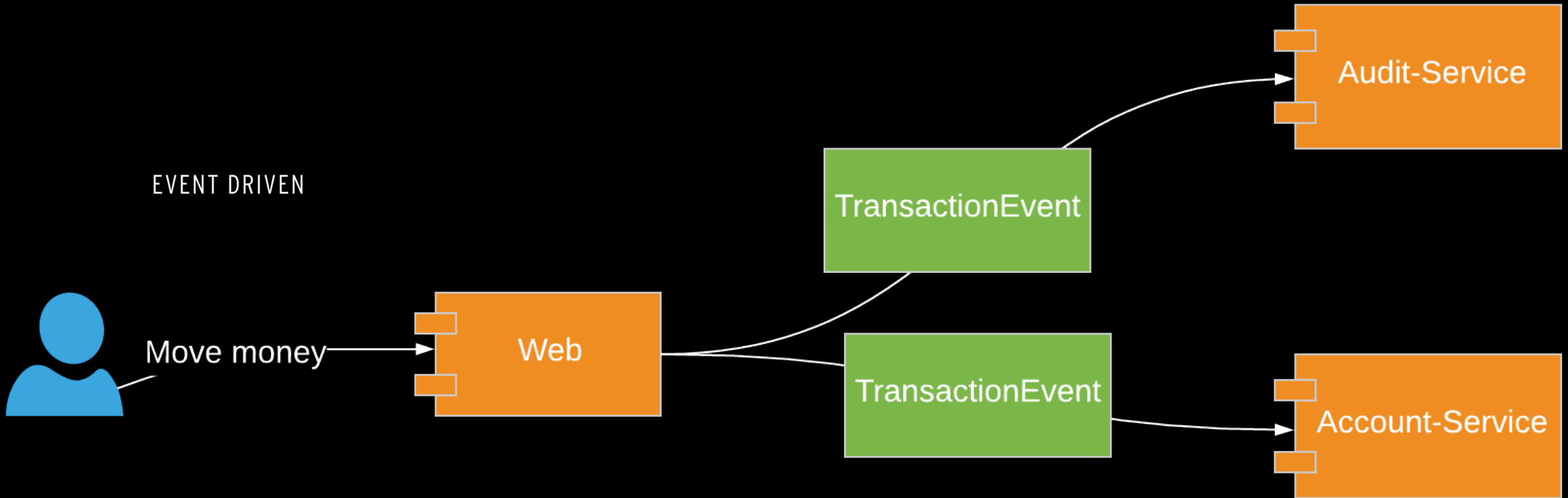
PARADIGMS OF PROGRAMMING

REQUEST / RESPONSE / RPC



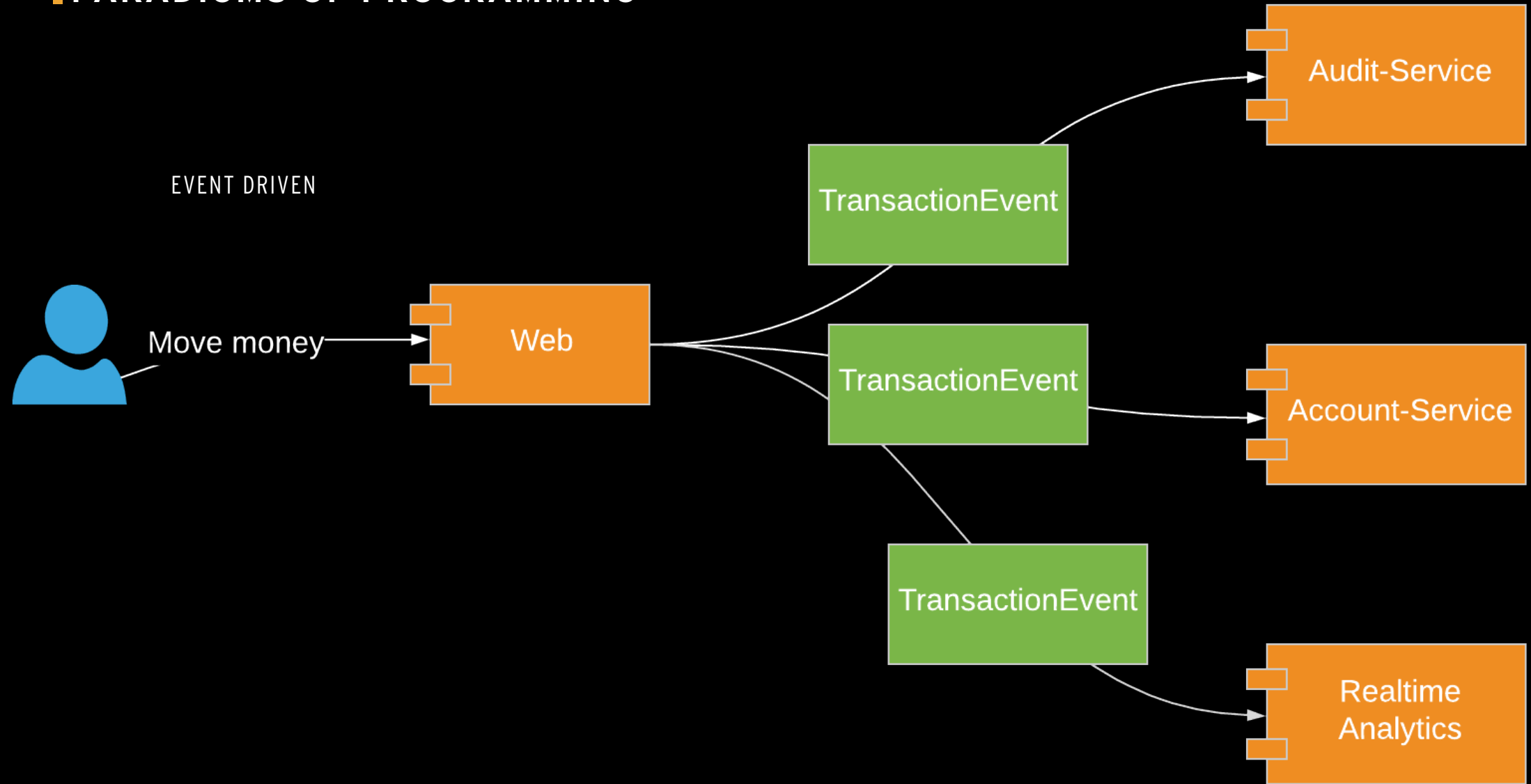
PARADIGMS OF PROGRAMMING

EVENT DRIVEN

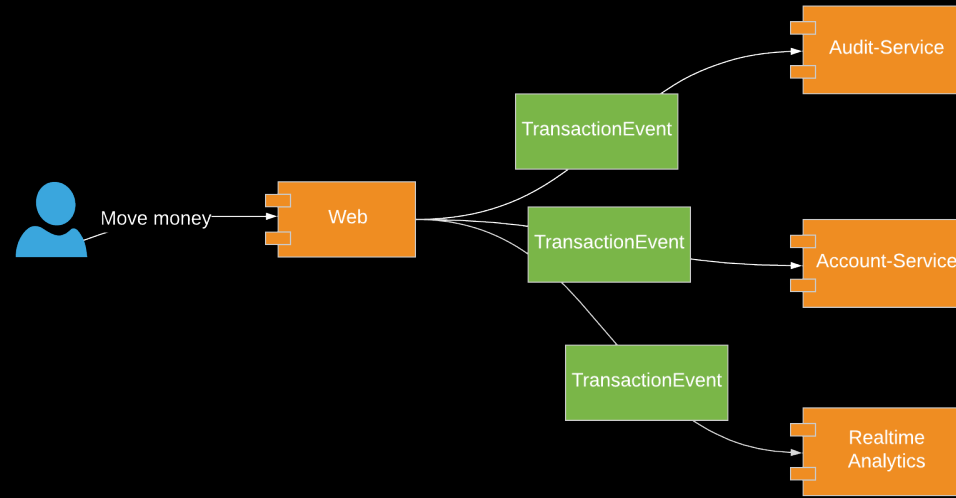


PARADIGMS OF PROGRAMMING

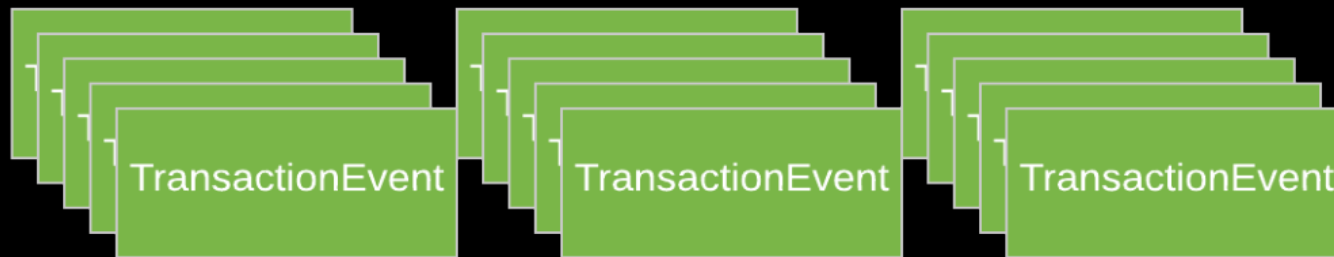
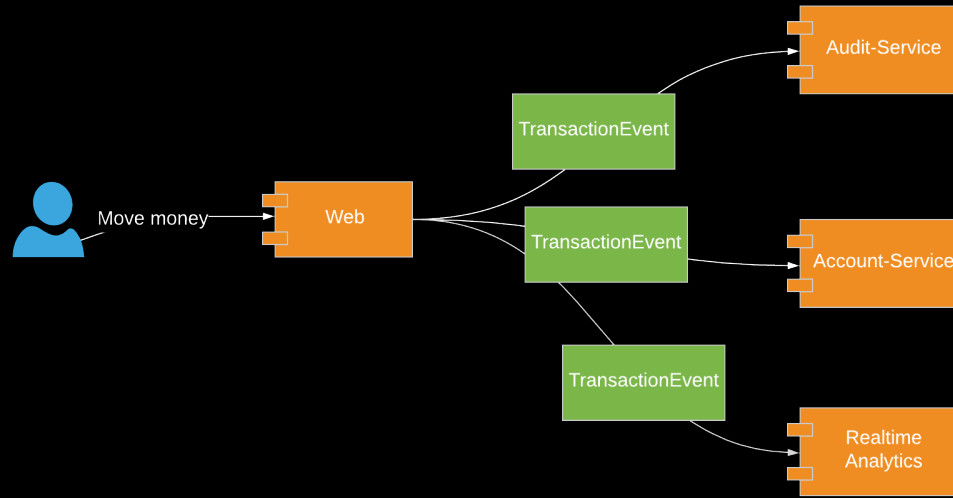
EVENT DRIVEN



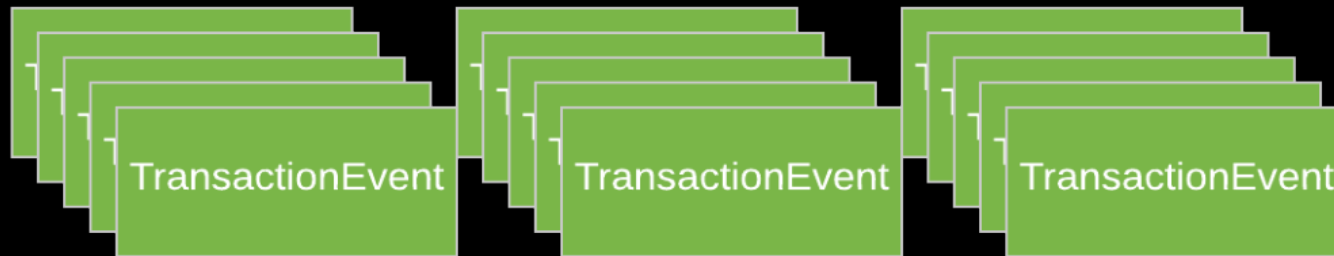
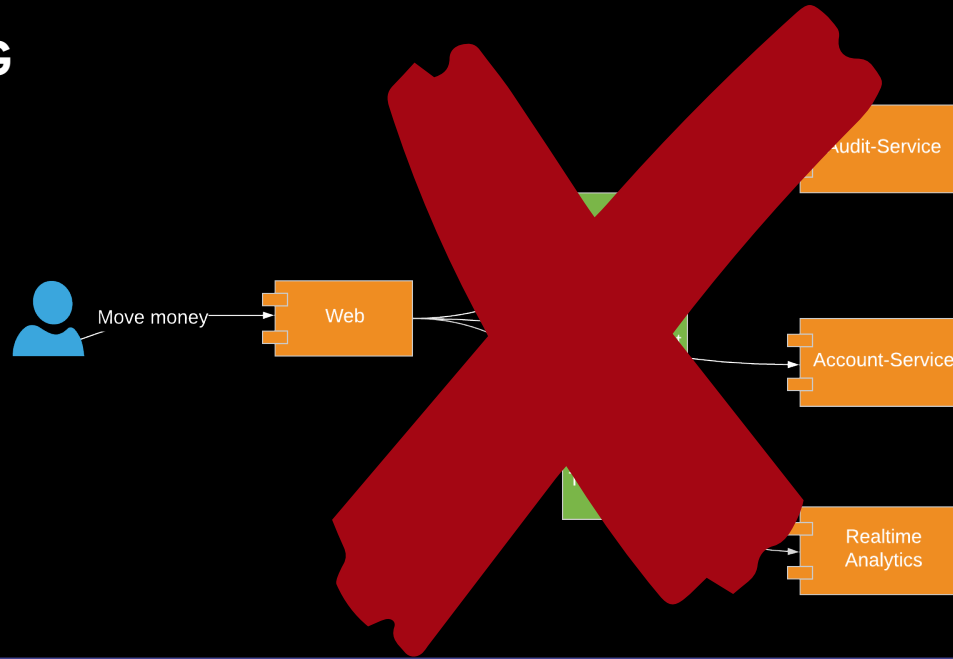
EVENT SOURCING



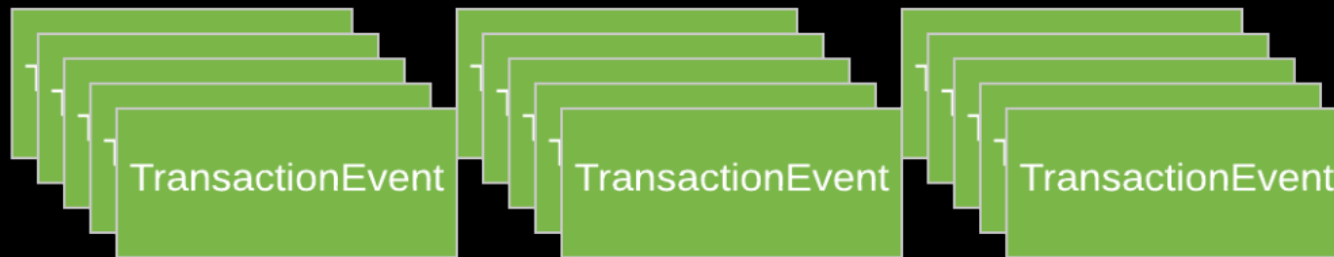
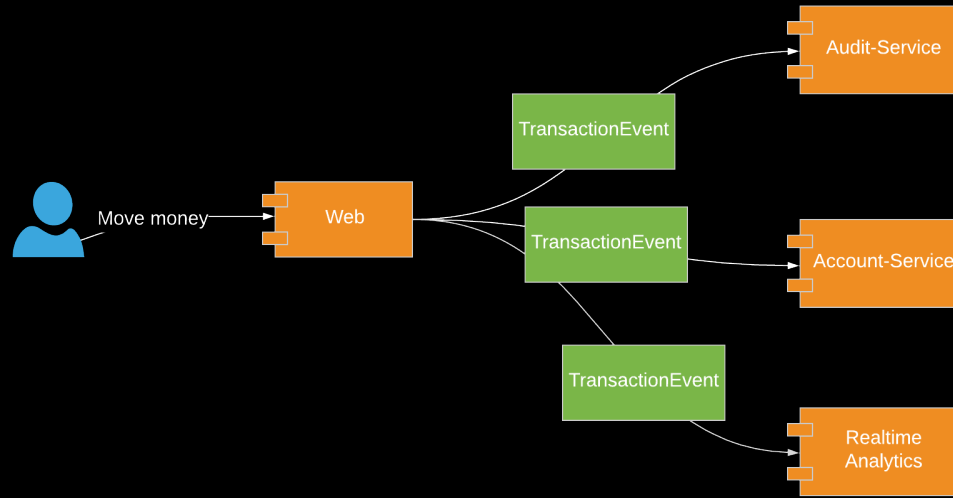
EVENT SOURCING



EVENT SOURCING



EVENT SOURCING



STREAMS

“STREAMING IS THE TOOLSET FOR DEALING WITH
EVENTS AS THEY MOVE”

- BEN STOPFORD

STREAMS

ORDERED

STREAMS

ORDERED
IMMUTABLE

STREAMS

ORDERED
IMMUTABLE
RE-PLAYABLE

APACHE KAFKA

WHAT IS APACHE KAFKA?

WHAT IS APACHE KAFKA?

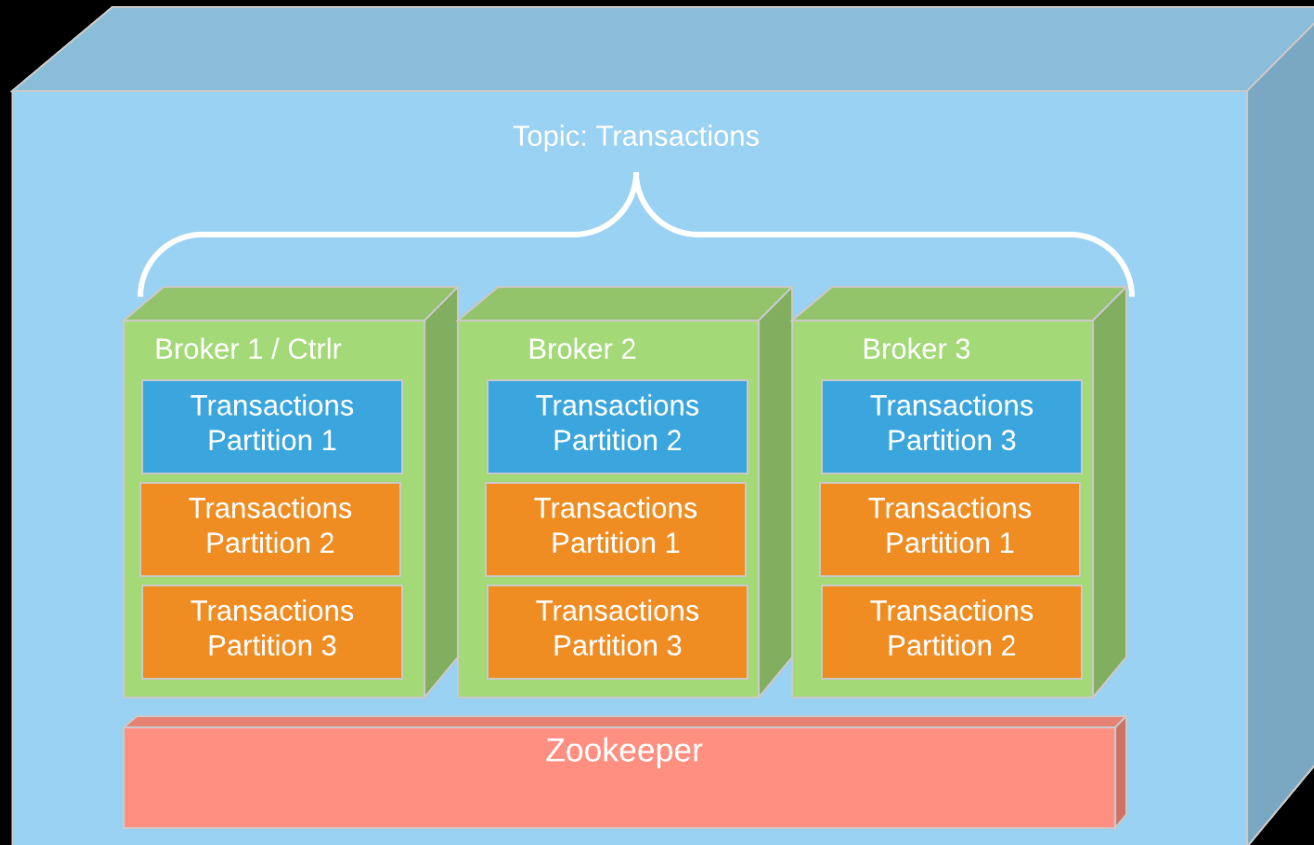
"Kafka is a distributed publish-subscribe messaging system that is designed to be fast, scalable, and durable."

kafka.apache.org

WHAT IS APACHE KAFKA?

a distributed commit log

APACHE KAFKA CLUSTER

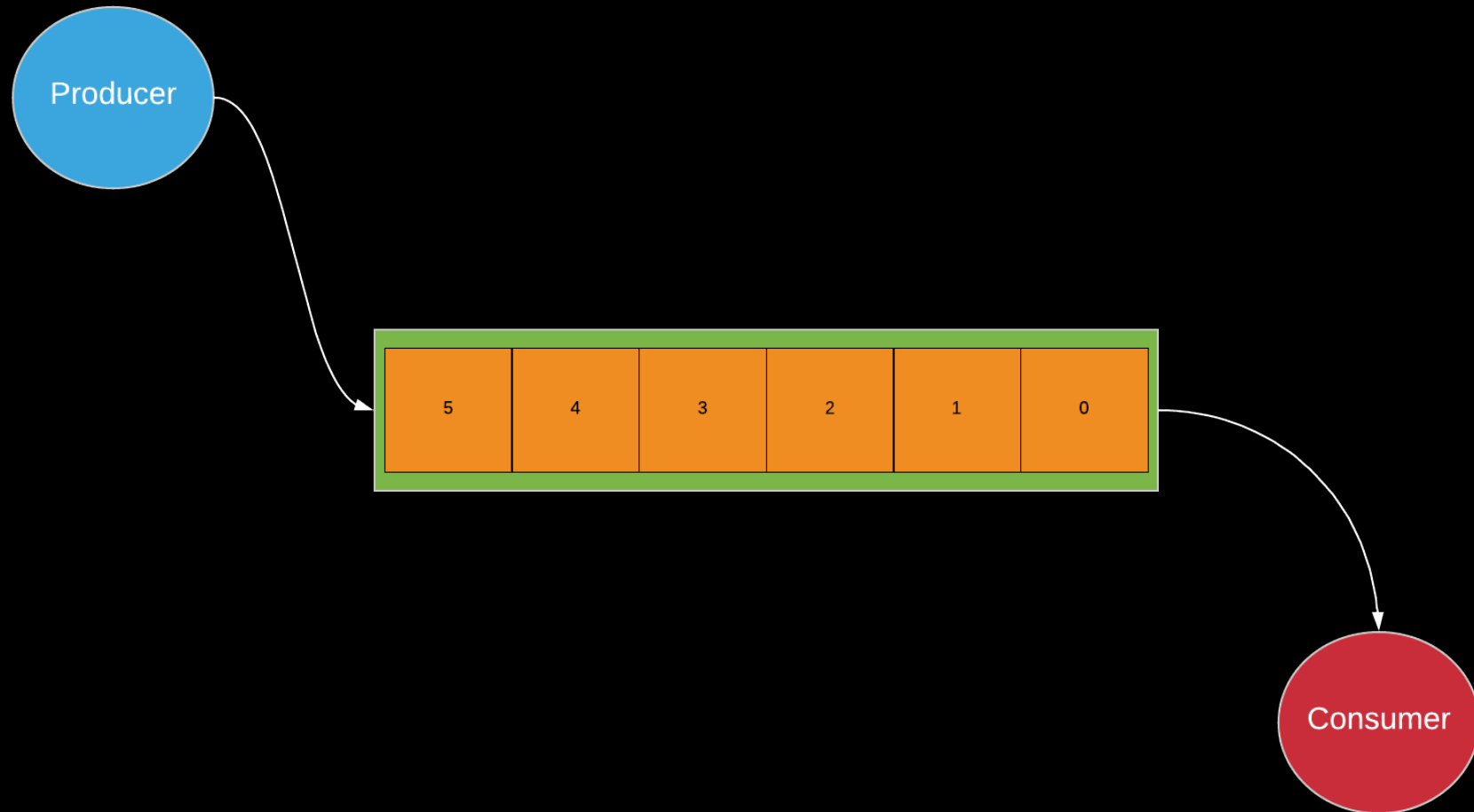


```
$> bin/kafka-topics.sh --create --zookeeper localhost:2181 --replication-factor 3 --partitions 3 --topic Transactions
```

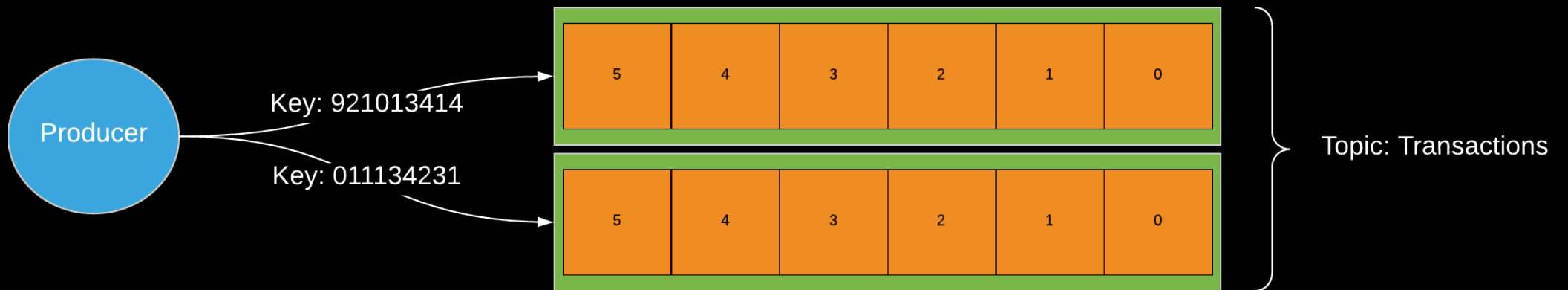
Leader

Follower

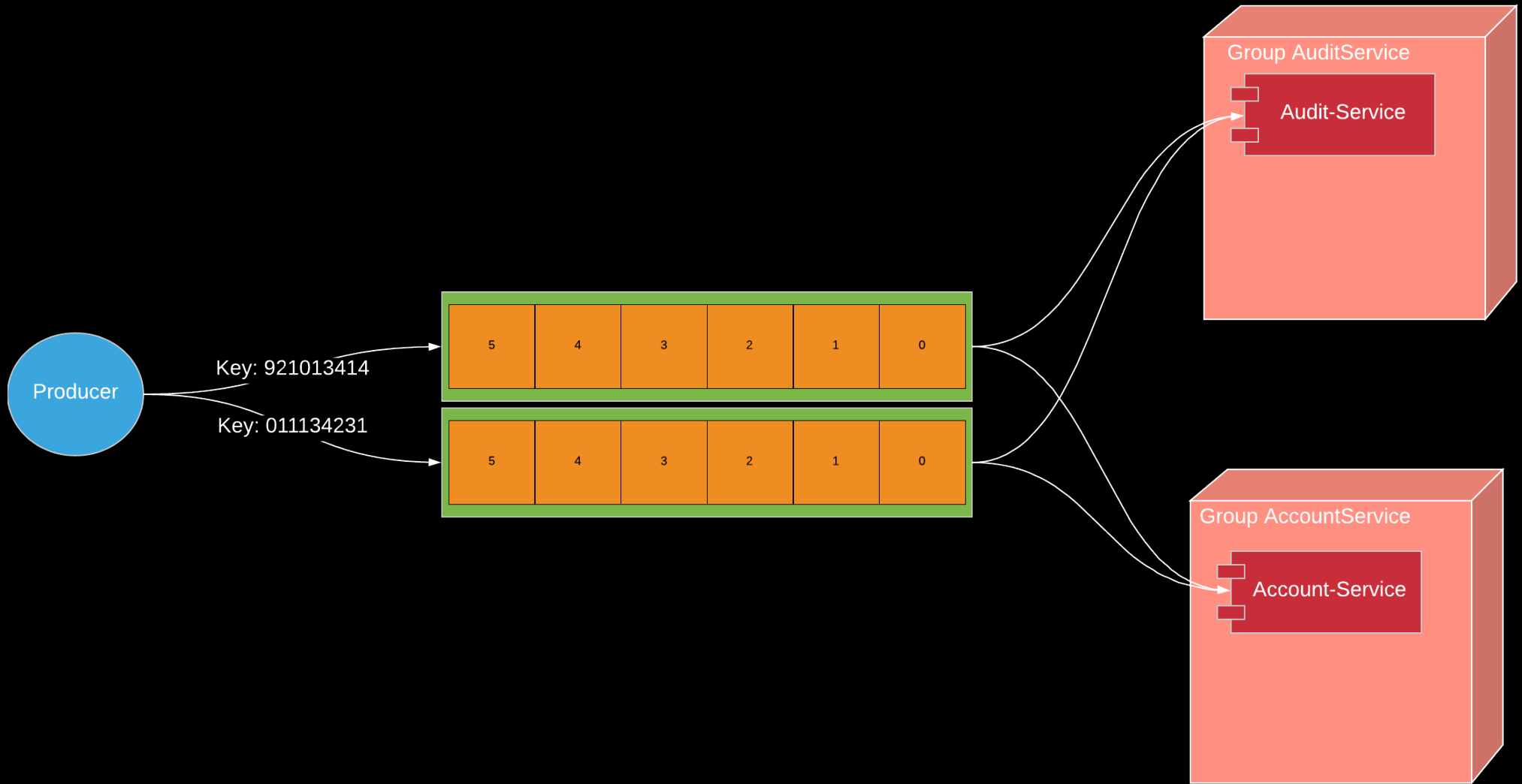
PARTITIONS



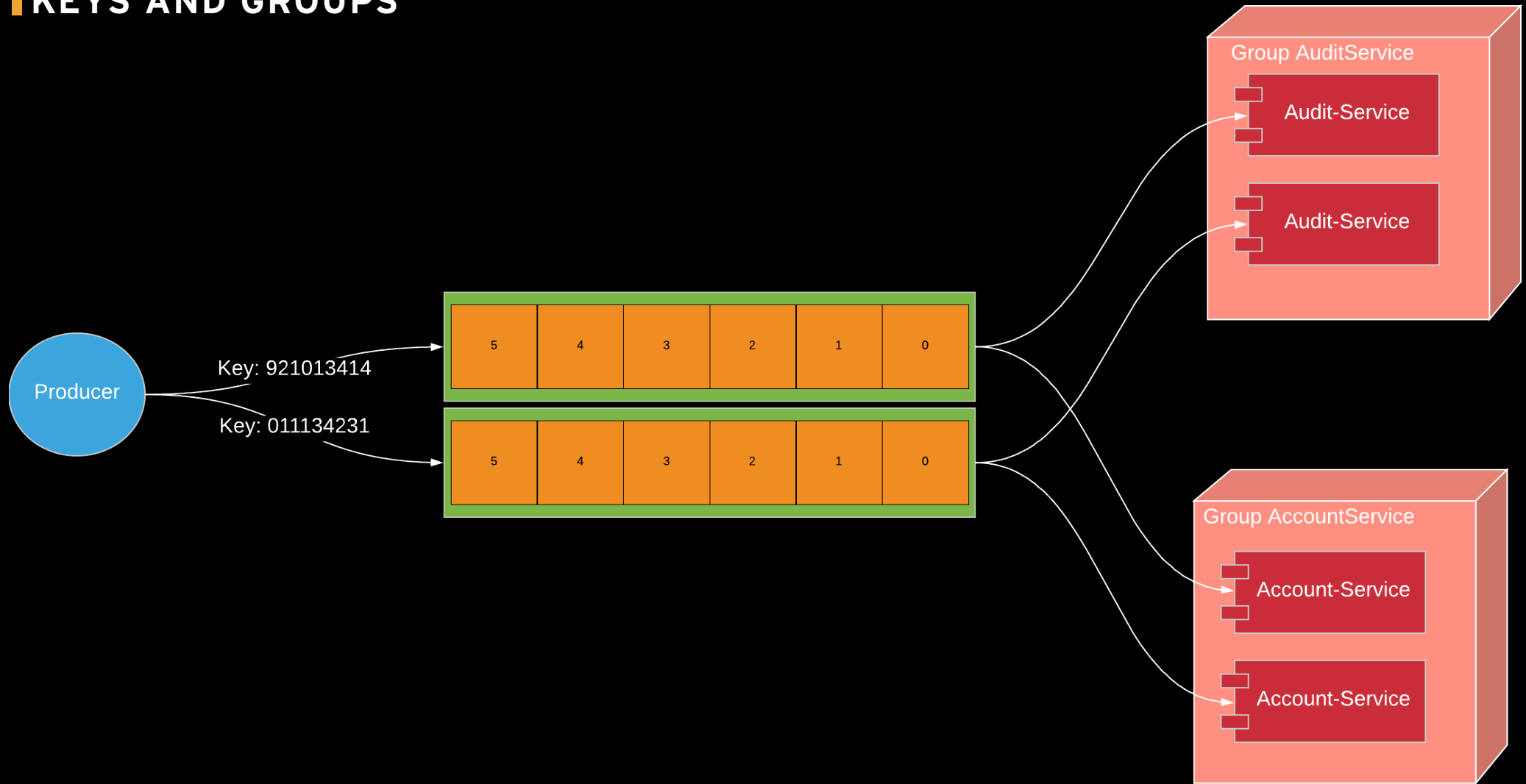
KEYS AND GROUPS



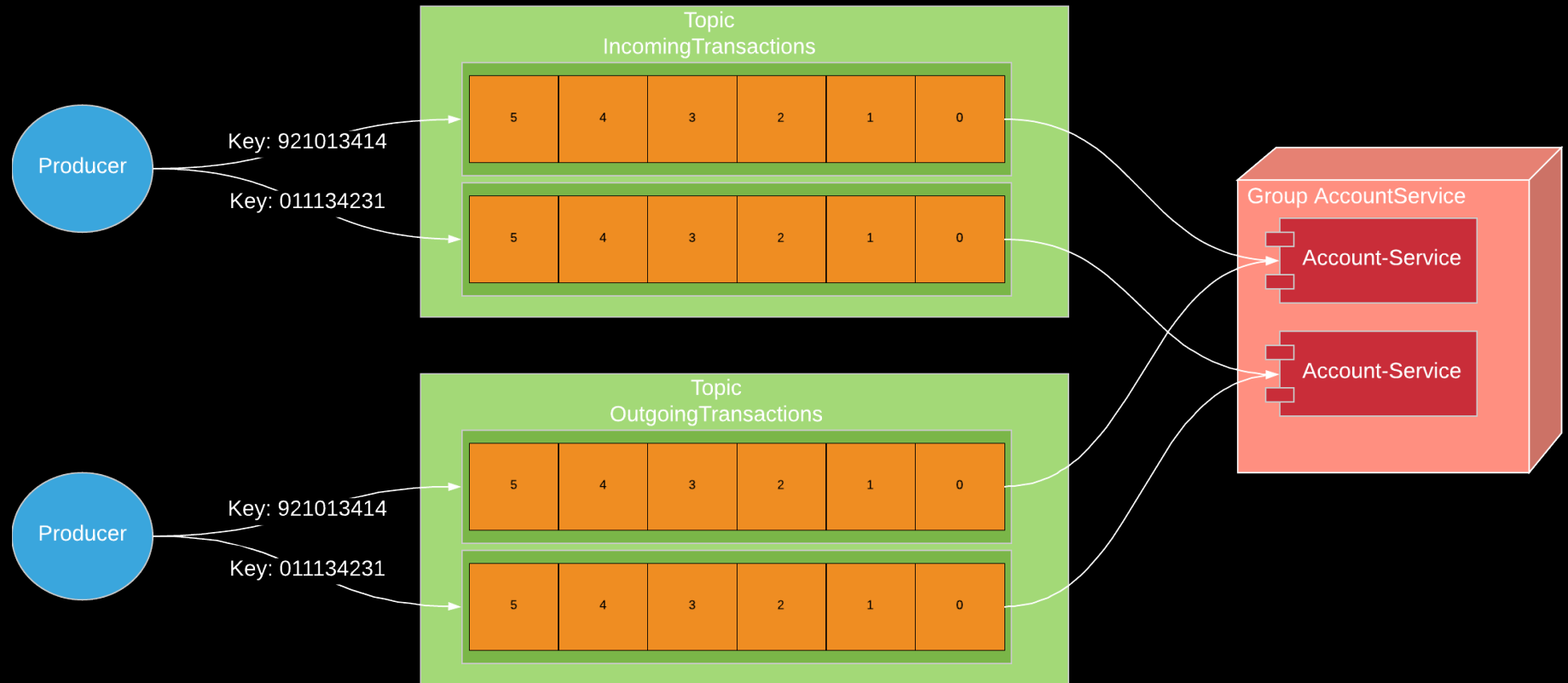
KEYS AND GROUPS



KEYS AND GROUPS



KEYS AND GROUPS



FRAMEWORKS

KAFKA STREAMS

KAFKA STREAMS



STREAMS

```
@SpringBootApplication
@EnableAutoConfiguration
@EnableKafka
@EnableKafkaStreams
public class App {

    public static void main(String... args) { SpringApplication.run(App.class, args); }

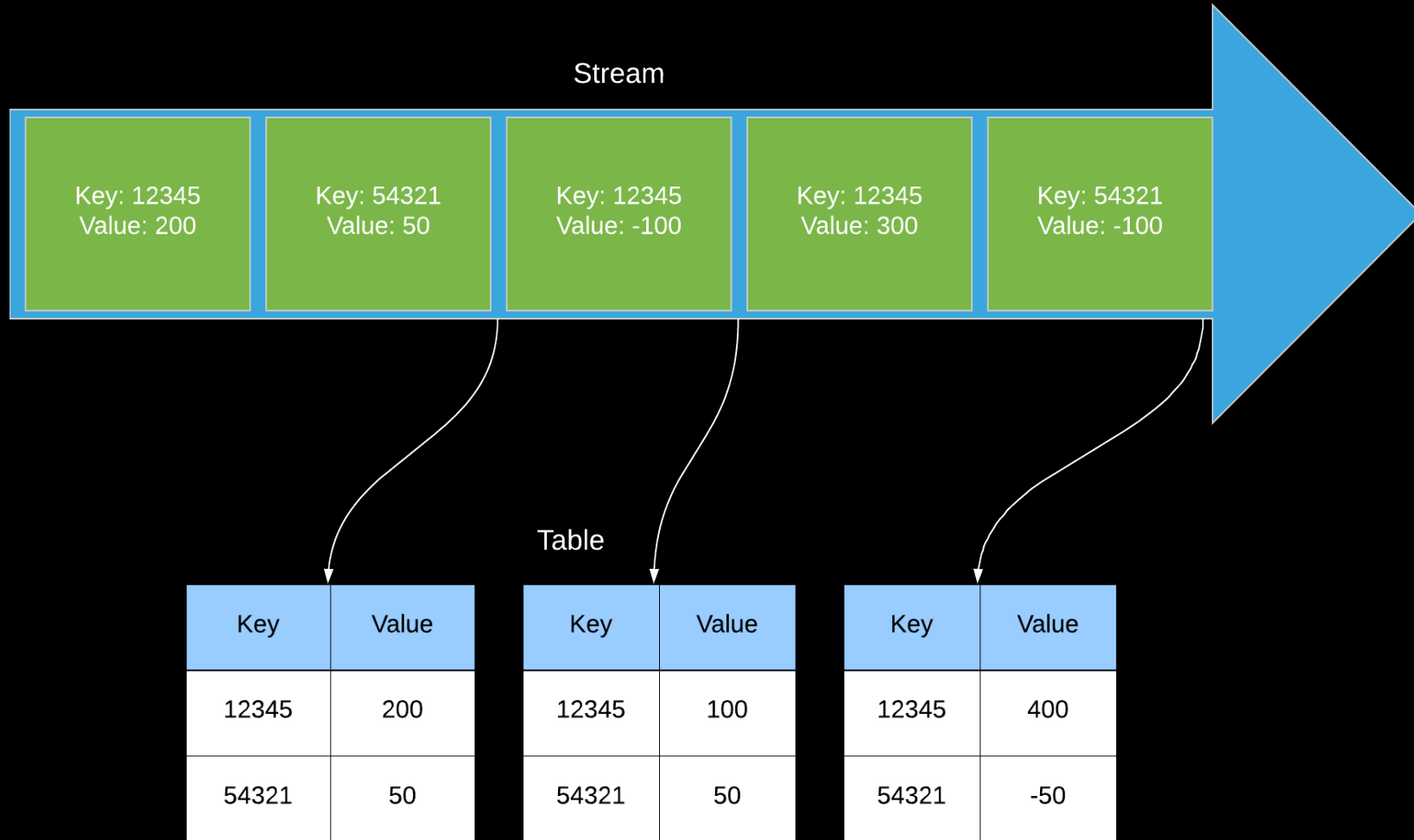
    @Bean(name = KafkaStreamsDefaultConfiguration.DEFAULT_STREAMS_CONFIG_BEAN_NAME)
    public StreamsConfig config() {
        final Map<String, Object> props = new HashMap<>();
        props.put(StreamsConfig.BOOTSTRAP_SERVERS_CONFIG, "localhost:9092");
        props.put(StreamsConfig.APPLICATION_ID_CONFIG, "firstStream");
        return new StreamsConfig(props);
    }

    @Bean
    public KStream<String, String> firstStream(final StreamsBuilder builder) {
        final KStream<String, String> stream =
            builder.stream("MightBeWords", Consumed.with(Serdes.String(), Serdes.String()));

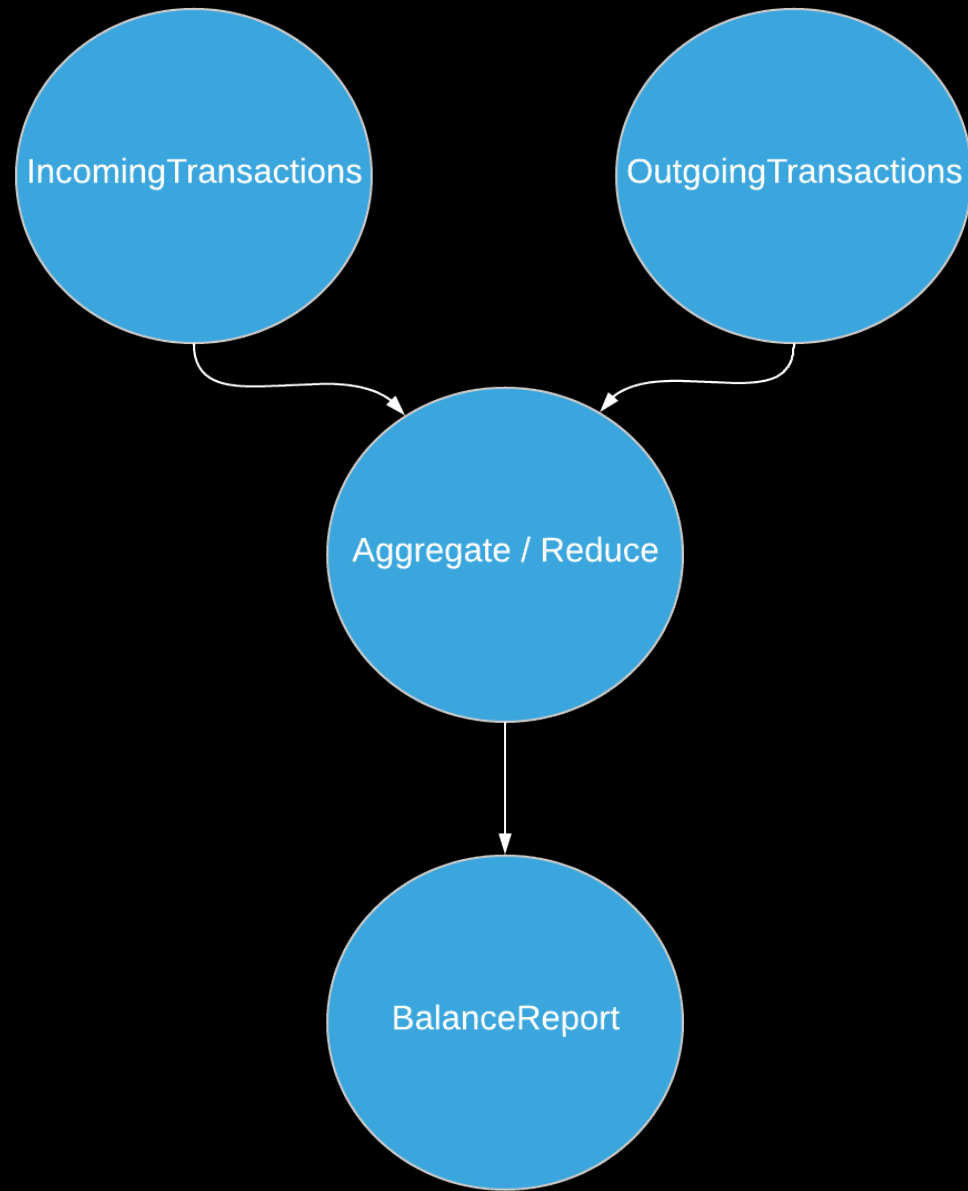
        stream.filter((key, unknown) -> !StringUtils.isNumeric(unknown))
            .mapValues(String::toUpperCase)
            .selectKey((key, word) -> word.substring(0,1))
            .to("UpperCaseWords");

        return stream;
    }
}
```

TABLES



JOINS



A long time ago, in a galaxy far,
far away....

DEMO

