

90

Avro

Avro

Apache Avro Data Serialization

Apache Avro



- Data serialization system
- Data structures
- Binary data format
- Container file format to store persistent data
- RPC capabilities
- Does not require code generation to use

Avro Schemas



- Supports schemas for defining data structure
- Serializing and deserializing data, uses schema
- File schema
 - Avro files store data with its schema
- * RPC Schema
 - RPC protocol exchanges schemas as part of the handshake
- Schemas written in JSON



Avro compared to...



- Similar to Thrift, Protocol Buffers, JSON, etc.
- Does not require code generation
- Avro needs less encoding as part of the data since it stores names and types in the schema
- It supports evolution of schemas.



Avro Schema



```
Employee.avsc ×
Project
                        ⊕ ‡ | * □
 avro ~/kafka-training/avro
 .gradle
                                              {"namespace": "com.cloudurable.phonebook",
 idea .idea
                                                 "type": "record",
    build
                                                 "name": "Employee",
                                       3
    classes
                                                 "fields": [
      dependency-cache
                                                   {"name": "firstName", "type": "string"},
{"name": "nickName", "type": ["string", "null"]},
{"name": "lastName", "type": "string"},
    ▼ ligenerated-main-avro-java [main] s
      com.cloudurable.phonebook
            Employee
                                                    {"name": "age", "type": "int"},
    ▶ libs
                                                    {"name": "phoneNumber", "type": "string"}
    tmp
                                      10
    gradle
                                      11
                                      12
    main
       avro
         com.cloudurable.phonebook
              Employee.avsc
```

Avro schema stored in src/main/avro by default.

Code Generation



```
Proj..▼ ① ÷ | ♣ · I*
                   avro ×
 avro ~/kafka-trainin
 .gradle
                          plugins {
 ▶ idea
                              id "com.commercehub.gradle.plugin.avro" version "0.9.0"
 build
   gradle
 ▼ src
                         group 'cloudurable'
   main
                         version '1.0-SNAPSHOT'
      avro
                         apply plugin: 'java'
        ▼ Com.cloi
                          sourceCompatibility = 1.8
            Empl
        java
                         dependencies {
   ▼ lest
                              compile "org.apache.avro:avro:1.8.1"
       iava iava
                              testCompile group: 'junit', name: 'junit', version: '4.1:
        ▼ Com.cloi
                  13
            💣 🍗 En
                  14
   build.gradle
                  15
                          repositories {
   employees.avro
                              jcenter()
                  16
   gradlew
                              mavenCentral()
                  17
   gradlew.bat
                  18
   i settings.gradle
                  19
 III External Libraries
                  20
                         avro {
                  21
                              createSetters = false
                              fieldVisibility = "PRIVATE"
                  22
                  23
```



Employee Code Generation



```
generated-main-avro-java 🕽 🖿 com 🕽 🛅 cloudurable 🕽 🛅 phonebook 🕽 💿 Employee
                                                                                             EmployeeTest -
                                                    © Employee.java ×
Project
▼ liavro ~/kafka-training/avro
                                              Employee Employee()
  .gradle
                                             +/**...*/
  idea
                                              package com.cloudurable.phonebook;
  build
    classes
                                              import org.apache.avro.specific.SpecificData;
      dependency-cache
    ▼ ligenerated-main-avro-java [main] sources rd
                                              @SuppressWarnings("all")
                                       10
      com.cloudurable.phonebook
                                              @org.apache.avro.specific.AvroGenerated
                                       11
          © 6 Employee
                                              public class Employee extends org.apache.avro.specific.SpecificReco
                                       12
    libs
                                                  private static final long serialVersionUID = -26164562175079347
                                       13
    ▶ Imp
                                                  public static final org.apache.avro.Schema SCHEMA$ = new org.ap
                                       14
  gradle
                                       15
    wrapper
                                                   public static org.apache.avro.Schema getClassSchema() {
                                       16
        gradle-wrapper.jar
                                                       return SCHEMA$;
                                       17
        gradle-wrapper.properties
                                       18

▼ src

                                       19
    20
                                                  private java.lang.String firstName;
      avro
                                                  private java.lang.String lastName;
                                       21
        com.cloudurable.phonebook
                                                  private int age;
                                       22
             Employee.avsc
                                                  private java.lang.String phoneNumber;
                                       23
        ava
                                       24
    25
      iava
                                                   * Default constructor. Note that this does not initialize fie
                                       26
        com.cloudurable.phonebook
                                                    * to their default values from the schema. If that is desired
                                       27
            EmployeeTest
                                                   * one should use <code>newBuilder()</code>.
                                       28
    build.gradle
                                       29
    employees.avro
```

Using Generated Avro class





Writing employees to an Avro File 🐉

Reading employees From a File



```
final File file = new File( pathname: "employees.avro");
final List<Employee> employeeList = new ArrayList<>();
final DatumReader<Employee> empReader = new SpecificDatumReader<>(Employee.class);
final DataFileReader<Employee> dataFileReader = new DataFileReader<>(file, empReader);
while (dataFileReader.hasNext()) {
    employeeList.add(dataFileReader.next(new Employee()));
}
employeeList.forEach(System.out::println);
```

```
/Library/Java/JavaVirtualMachines/jdk1.8.0_66.jdk/Contents/Home/bin/java ...

{"firstName": "Bob0", "lastName": "Jones0", "age": 25, "phoneNumber": "555-555-1212"}

{"firstName": "Bob1", "lastName": "Jones1", "age": 26, "phoneNumber": "555-555-1212"}

{"firstName": "Bob2", "lastName": "Jones2", "age": 27, "phoneNumber": "555-555-1212"}

{"firstName": "Bob3", "lastName": "Jones3", "age": 28, "phoneNumber": "555-555-1212"}

{"firstName": "Bob4", "lastName": "Jones4", "age": 29, "phoneNumber": "555-555-1212"}

{"firstName": "Bob5", "lastName": "Jones5", "age": 30, "phoneNumber": "555-555-1212"}

{"firstName": "Bob6", "lastName": "Jones6", "age": 31, "phoneNumber": "555-555-1212"}

{"firstName": "Bob7", "lastName": "Jones7", "age": 32, "phoneNumber": "555-555-1212"}

{"firstName": "Bob9", "lastName": "Jones9", "age": 34, "phoneNumber": "555-555-1212"}

{"firstName": "Bob10", "lastName": "Jones10", "age": 35, "phoneNumber": "555-555-1212"}

{"firstName": "Bob11", "lastName": "Jones11", "age": 36, "phoneNumber": "555-555-1212"}

{"firstName": "Bob11", "lastName": "Jones11", "age": 36, "phoneNumber": "555-555-1212"}

{"firstName": "Bob12", "lastName": "Jones12", "age": 37, "phoneNumber": "555-555-1212"}
```



Using GenericRecord



```
final String schemaLoc = "src/main/avro/com/cloudurable/phonebook/Employee.avsc";
final File schemaFile = new File(schemaLoc);
final Schema schema = new Schema.Parser().parse(schemaFile);

GenericRecord bob = new GenericData.Record(schema);
bob.put(key: "firstName", v: "Bob");
bob.put(key: "lastName", v: "Smith");
bob.put(key: "phoneNumber", v: "555-555-1212");
bob.put(key: "age", v: 35);

assertEquals(expected: "Bob", bob.get("firstName"));
```

Writing Generic Records



```
final List<GenericRecord> employeeList = new ArrayList<>();
```

Reading using Generic Records



```
final File file = new File( pathname: "employees2.avro");
final List<GenericRecord> employeeList = new ArrayList<>();
final DatumReader<GenericRecord> empReader = new GenericDatumReader<>();
final DataFileReader<GenericRecord> dataFileReader = new DataFileReader<>(file, empReader);
while (dataFileReader.hasNext()) {
    employeeList.add(dataFileReader.next( reuse: null));
}
employeeList.forEach(System.out::println);
```

```
/Library/Java/JavaVirtualMachines/jdk1.8.0_66.jdk/Contents/Home/bin/java ...

{"firstName": "Bob0", "nickName": null, "lastName": "Smith0", "age": 25, "phoneNumber": "555-555-1212"}

{"firstName": "Bob1", "nickName": null, "lastName": "Smith1", "age": 26, "phoneNumber": "555-555-1212"}

{"firstName": "Bob2", "nickName": null, "lastName": "Smith2", "age": 27, "phoneNumber": "555-555-1212"}

{"firstName": "Bob3", "nickName": null, "lastName": "Smith3", "age": 28, "phoneNumber": "555-555-1212"}

{"firstName": "Bob4", "nickName": null, "lastName": "Smith4", "age": 29, "phoneNumber": "555-555-1212"}

{"firstName": "Bob5", "nickName": null, "lastName": "Smith5", "age": 30, "phoneNumber": "555-555-1212"}

{"firstName": "Bob6", "nickName": null, "lastName": "Smith6", "age": 31, "phoneNumber": "555-555-1212"}

{"firstName": "Bob7", "nickName": null, "lastName": "Smith7", "age": 32, "phoneNumber": "555-555-1212"}

{"firstName": "Bob8", "nickName": null, "lastName": "Smith8", "age": 33, "phoneNumber": "555-555-1212"}

{"firstName": "Bob9", "nickName": null, "lastName": "Smith8", "age": 34, "phoneNumber": "555-555-1212"}
```

Avro Schema Validation



```
GenericRecord employee = new GenericData.Record(schema);
employee.put(key: "firstName", v: "Bob" + index);
employee.put(key: "lastName", v: "Smith"+ index);
employee.put(key: "phoneNumber", v: "555-555-1212");
//employee.put("age", index % 35 + 25);
employee.put(key: "age", v: "old");
employeeList.add(employee);
```

```
org.apache.avro.file.DataFileWriter$AppendWriteException: java.lang.ClassCastException: java.lang.String cann at org.apache.avro.file.DataFileWriter.append(<a href="DataFileWriter.java:308">DataFileWriter.append(DataFileWriter.java:308</a>) at com.cloudurable.phonebook.EmployeeTestNoGen.lambda$testWrite$0(EmployeeTestNoGen.java:71) at java.util.ArrayList.forEach(<a href="ArrayList.java:1249">ArrayList.forEach(ArrayList.java:1249</a>) at com.cloudurable.phonebook.EmployeeTestNoGen.testWrite(EmployeeTestNoGen.java:69) <27 internal calls> Caused by: java.lang.ClassCastException: java.lang.String cannot be cast to java.lang.Number at org.apache.avro.generic.GenericDatumWriter.writeWithoutConversion(GenericDatumWriter.java:117">GenericDatumWriter.java:117</a>) at org.apache.avro.generic.GenericDatumWriter.writeField(GenericDatumWriter.java:153) at org.apache.avro.generic.GenericDatumWriter.writeRecord(GenericDatumWriter.java:143">GenericDatumWriter.java:143</a>) at org.apache.avro.generic.GenericDatumWriter.writeWithoutConversion(GenericDatumWriter.java:105)
```

Avro supported types



- * Records
- * Arrays
- * Enums
- * Unions
- * Maps
- * Strings, Int, Boolean, Decimal, Timestamp, Date

Fuller example Avro Schema



```
Employee.avsc ×
Project
mavro ~/kafka-training/avro
 .gradle
                                         {"namespace": "com.cloudurable.phonebook",
 Idea
                                            "type": "record",
 build
                                           "name": "Employee",
    classes
                                           "fields": [
      dependency-cache
                                              {"name": "firstName", "type": "string"},
    ▼ ligenerated-main-avro-java [main] s
                                              {"name": "nickName", "type": ["null", "string"], "default" : null},
{"name": "lastName", "type": "string"},
      com.cloudurable.phonebook
           Employee
                                              {"name": "age", "type": "int"},
           © 'a PhoneNumber
                                              {"name": "emails", "default":[], "type":{"type": "array", "items": "string"}},
           Status
                                             {"name": "phoneNumber", "type":
                                  10
    libs
                                                [ "null",
                                  11
    reports
                                                  { "type": "record",
                                                                         "name": "PhoneNumber",
    test-results
                                                  "fields": [

    tmp

                                                     {"name": "areaCode", "type": "string"},
                                  14
 gradle
                                                     {"name": "countryCode", "type": "string", "default" : ""},

▼ Image: Src

                                                    {"name": "prefix", "type": "string"},
{"name": "number", "type": "string"}

▼ main

                                  17

  ■ avro

    com.cloudurable.phonebook

             Employee.avsc
                                  20
        iava
                                  21
    {"name": "status", "default": "SALARY", "type": { "type": "enum", "name": "Status",
                                                         "symbols": ["RETIRED", "SALARY", "HOURLY", "PART_TIME"]}

    com.cloudurable.phonebook

             EmployeeTest
             26

    build.gradle
```

```
public class PhoneNumber extends org.apache.avro.speci
private static final long serialVersionUID = -313877
public static final org.apache.avro.Schema SCHEMA$ =
public static org.apache.avro.Schema getClassSchema(
   private java.lang.String areaCode;
   private java.lang.String countryCode;
   private java.lang.String prefix;
   private java.lang.String number;
```

```
package com.cloudurable.phonebook;
@SuppressWarnings("all")
@org.apache.avro.specific.AvroGenerated
public enum Status {
    RETIRED, SALARY, HOURLY, PART_TIME ;
    public static final org.apache.avro.Schema SCHEMA$ =
```



Avro



- Fast data serialization
- Supports data structures
- Supports Records, Maps, Array, and basic types
- * You can use it direct or use Code Generation

Read more.