# **Data Formats**

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## **Outline**

- We will look into several formats for encoding data
- CSV Comma-Separated Values
- \* XML Extensible Markup Language
- JSON JavaScript Object Notation
- BSON Binary JSON
- ❖ RDF Resource Description Framework
- Protocol Buffers



# Data encoding

- Software applications inevitably change over time.
  - In most cases, this also requires a change to data.
  - Old and new versions of the code, and old and new data formats, may potentially all coexist in the system at the same time.
- For the system to continue running smoothly, we need to maintain compatibility in both directions:
  - Backward compatibility newer code can read data that was written by older code.
  - Forward compatibility older code can read data that was written by newer code. It requires older code to ignore additions made by a newer version of the code.



# Data encoding

- Programs usually work with data ...
  - In memory, data is kept in objects, structs, lists, arrays, hash tables, trees and so on.
  - Out of memory, to write data to a file, or send it over the network (i.e. a different sequence of bytes).
- The translation from the in-memory representation to a byte sequence is called encoding (also known as serialization or marshalling),
- The reverse is called decoding (parsing, deserialization, unmarshalling).



## Language-specific formats

- Many programming languages come with built-in support for encoding in-memory objects into byte sequences.
  - Java (Serializable), Ruby (Marshal), Python (pickle), ...
- These encoding libraries are very convenient,
- But, reading the data in another language is very difficult.
  - using such kind of encoding commits to the current programming. language.
- So, it is a bad idea to use these built-in encoding for anything other than transient purposes.



## **Textual Formats**

- Main advantage: human-readable
- \* Examples: CSV, JSON, XML and RDF
- But they bring some issues:
- Ambiguity between a number and a string
  - JSON handles this, but not integers # floating-point, i.e. lacks to specify precision.
- CSV does not have any schema
  - It is up to the application to define the meaning of each row and column.
- Despite some flaws, JSON, XML and CSV are good enough for many purposes.



# **Binary Encoding**

- Binary encoding
- More compact, faster to parse.
  - For a small dataset, the gains are negligible, but once you get into the terabytes, the choice of data format can have a big impact.
- Some binary encodings for JSON
  - MessagePack, BSON, BJSON, UBJSON, BISON, and Smile, ...
- But none of them is as widely adopted as the textual versions of JSON and XML.



## **CSV**

- CSV Comma-Separated Values
- XML Extensible Markup Language
- JSON JavaScript Object Notation
- ❖ BSON Binary JSON
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# CSV – Comma-Separated Values

- Unfortunately not fully standardized
  - Different field separators (commas, semicolons)
  - Different escaping sequences
  - No encoding information
- ❖ RFC 4180, RFC 7111
- File extension: \*.csv
- Content type: text/csv



# Example

#### Document

A header line (optional) + records

```
firstname, lastname, year
Ana, Katrina, 1974
Paul, Machado, 1956
Luis, Morais, 1974
Sofia, Silvasky, 1986
Maria, Marinova, 1976
```



## **XML**

- CSV Comma-Separated Values
- XML Extensible Markup Language
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# XML – Extensible Markup Language

- Representation of semi-structured data
  - + a family of related technologies, languages, specifications, ...
- Derived from SGML, developed by W3C, since 1996
- Design goals
  - Simplicity, generality and usability across the Internet
- File extension: \*.xml, content type: text/xml
- Versions: 1.0 and 1.1
- W3C recommendation
  - http://www.w3.org/TR/xml11/
- XML formats = particular languages
  - XSD, XSLT, XHTML, DocBook, ePUB, SVG, RSS, SOAP, ...



# Example

```
<?xml version="1.1" encoding="UTF-8"?>
<movie year="2007">
   <title>The Great Marnoto</title>
   <actors>
      <actor>
          <firstname>Jakim</firstname>
          <lastname>Dalmeida</lastname>
      </actor>
      <actor>
          <firstname>Sofia</firstname>
          <lastname>Ravara
      </actor>
      </actors>
   <director>
      <firstname>Paulo</firstname>
      <lastname>Castanho
   </director>
</movie>
```



## **Constructs – Element**

- Marked using opening and closing tags
  - ... or an abbreviated tag in case of empty elements
- Each element can be associated with a set of attributes
- Well-formedness is required
- Types of content
  - Empty content
  - Text content
  - Element content
    - Sequence of nested elements
  - Mixed content
    - Elements arbitrarily interleaved with text



## Constructs - Attribute

- Name-value pair
- Escaping sequences (predefined entities)
  - Used within values of attributes or text content of elements
  - E.g.: < for <, &gt; for >, &quot; for ", ...
- All available XML constructs
  - Basic: element, attribute, text
  - Other: comment, processing instruction, ...



## **JSON**

- CSV Comma-Separated Values
- XML Extensible Markup Language
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# JSON – JavaScript Object Notation

- Open standard for data interchange
- Design goals
  - Simplicity: text-based, easy to read and write
  - Universality: object and array data structures
    - Supported by majority of modern programming languages
- Derived from JavaScript (but language independent)
- Started in 2002
- ❖ File extension: \*.json
- Content type: application/json
- http://www.json.org/



## JSON structure

JSON is built on two structures:

### A collection of name/value pairs.

 In various languages, this is realized as an object, record, struct, dictionary, hash table, keyed list, or associative array.

#### An ordered list of values.

 In most languages, this is realized as an array, vector, list, or sequence.



# **Example**

```
{
   "title": "The Great Marnoto",
   "year":2007,
   "actors":[
         "firstname": "Jakim",
         "lastname": "Dalmeida"
      },
         "firstname": "Sofia",
         "lastname": "Ravara"
   "director":{
      "firstname": "Paulo",
      "lastname": "Castanho"
```



# Data Structure – Object

- Unordered collection of name-value pairs (properties)
  - Correspond to structures such as objects, records, structs, dictionaries, hash tables, keyed lists, associative arrays, ...

### Example

```
{ "name" : "Manuel Sliav", "year" : 2000 }
{ }
```



# Data Structure – Array

- Ordered collection of values
  - Correspond to structures such as arrays, vectors, lists, sequences, ...
- Values can be of different types, duplicate values are allowed
- Example

```
[ 2, 7, 7, 5 ]
[ "Some person", 1979, 77 ]
[ ]
```



## Data Structure - Value

- Unicode string
  - Enclosed with double quotes
  - Backslash escaping sequences
    - Example: "a \n b \" c \\ d"
- Number
  - Decimal integers or floats
    - Examples: 1, -0.5, 1.5e3
- Nested object
- Nested array
- ❖ Boolean value: true, false
- Missing information: null



## **BSON**

- CSV Comma-Separated Values
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# **BSON – Binary JSON**

- Binary-encoded serialization of JSON documents
  - Design characteristics: lightweight, traversable, efficient
  - convenient storage of binary information:
    - better suitable for exchanging images and attachments
  - designed for fast in-memory manipulation
  - extra data types (then JSON):
    - double, date, byte array, JavaScript code, ...
- Used by MongoDB
  - Document NoSQL database for JSON documents
  - Data storage and network transfer format
- ❖ File extension: \*.bson
- http://bsonspec.org/



# Example

#### \* JSON

```
{
  "title" : "Marnoto",
  "year" : 2007
}
```

#### \* BSON

```
t i t l e M 2200 0000 0274 6974 6c65 0008 0000 004d a r n o t o y e a r 2007 // = 0x07d7 6172 6e6f 746f 0010 7965 6172 00d7 0700 0000
```



## **Document Structure**

#### Document

- serialization of one JSON object or array
- JSON object is serialized directly
- JSON array is first transformed to a JSON object
  - Property names correspond to position numbers , e.g.
    [ "Some", "Another" ] → { "0" : "Some", "1" : "Another" }
- Structure
  - Document size (total number of bytes)
  - Sequence of elements
  - Terminating hexadecimal 00 byte

```
t it le M

2200 0000 0274 6974 6c65 0008 0000 004d

arnoto year 2007 // = 0x07d7

6172 6e6f 746f 0010 7965 6172 00d7 0700

0000
```



## **Document Structure**

#### Element

serialization of one JSON property

#### Structure

- Type selector
  - 02 (string), 03 (object), 04 (array)
  - 01 (double), 10 (32-bit integer), 12 (64-bit integer)
  - 08 (boolean), 09 (datetime), 11 (timestamp)
  - 0A (null)
  - •
- Property name
  - Unicode string terminated by 00
- Property value

```
2200 0000 0274 6974 6c65 0008 0000 004d
ar no to ye ar 2007 // = 0x07d7
6172 6e6f 746f 0010 7965 6172 00d7 0700
0000
```



## **RDF**

- CSV Comma-Separated Values
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# RDF – Resource Description Framework

- Language for representing information about resources in the World Wide Web
  - + a family of technologies, languages, specifications, ...
  - Used in graph databases and in the context of the Semantic Web, Linked Data, ...
- Developed by W3C
  - Started in 1997
- Versions: 1.0 and 1.1
- W3C recommendations
  - <a href="https://www.w3.org/TR/rdf11-concepts/">https://www.w3.org/TR/rdf11-concepts/</a>
    - Concepts and Abstract Syntax
  - <a href="https://www.w3.org/TR/rdf11-mt/">https://www.w3.org/TR/rdf11-mt/</a>
    - Semantics



## **Statements**

- RDF is based on the concept that every resources can have different properties which have values.
- Resource Any real-world entity
  - Referents = resources identified by IRI (Internationalized Resource Identifier)
    - E.g. physical things, documents, abstract concepts, ...
       http://db.pt/movies/Marnoto

http://db.pt/terms#actor

mailto:somegirl@nowhere.com

urn:issn:0167-6423

- Values = resources for literals
  - E.g. numbers, strings, ...



## **Statements**

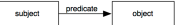
- Example of a statement about a web page:
  - http://www.example.org/index.html has an author whose name is Pete Maravich.
- ❖ A RDF statement is a **triple** that contains a:
  - Resource, the subject of a statement
  - Property, the predicate of a statement
  - Value, the object of a statement
- Several properties for this web page could be:

http://www.example.org/index.html has an author whose name is
Pete Maravich.

http://www.example.org/index.html has a language which is English.

http://www.example.org/index.html has a title which is Example\_Title.





# **RDF Triple**

Graphical form	subject predicate object
Triple	subject predicate object
Relational form	<pre>predicate(subject,object)</pre>
RDF/XML	<pre><rdf:description rdf:about="subject">     <ex:predicate>         <rdf:description rdf:about="object"></rdf:description>         </ex:predicate>         </rdf:description></pre>
Turtle	subject ex:predicate object.



# RDF example

```
<?xml version="1.0"?><br>
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"</pre>
          xmlns:same="http://msome.lycos.com/elements/1.0/myschema#">
     <rdf:Description rdf:about="http://www.cio.com/archive/km.html">
         <same:title>Less for Success</same:title>
         <same:author>Alice Dragoon</same:author>
         <same:subject>
             <rdf:Bag>
                 <rdf:li>knowledge management</rdf:li>
                 <rdf:li>technology investments</rdf:li>
            </rdf:Bag>
         </same:subject>
         <same:format>text/html</same:format>
         <same:status>active</same:status>
         <same:created>2004-10-19</same:created>
         <same:funFactor>3</same:funFactor>
     </rdf:Description><br>
 </rdf:RDF>
```



# Serialization approaches

- RDF/XML notation
  - XML syntax for RDF (.rdf, .rdfs, .owl, .xml)
  - https://www.w3.org/TR/rdf-syntax-grammar/
- Turtle notation (Terse RDF Triple Language)
  - ttl extension
  - https://www.w3.org/TR/turtle/
- N-Triples notation
  - nt extension
  - https://www.w3.org/TR/n-triples/
- JSON-LD notation
  - JSON-based serialization for Linked Data
  - https://www.w3.org/TR/json-ld/



## **Turtle Notation**

- Compact text format, various abbreviations for common usage patterns
  - File extension: \*.ttl
  - Content type: text/turtle
  - https://www.w3.org/TR/turtle/

### Example

```
@prefix i: <http://db.com/terms#>
@prefix m: <http://db.com/movies/>
@prefix a: <http://db.ccom/actors/>
m:Marnoto
   i:actor a:Dalmeida , a.Jakim ;
   i:year "2007" ;
   i:director [ i:firstname "Paulo" ; i:lastname "Castanho" ]
```



## **Protocol Buffers**

- CSV Comma-Separated Values
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## **Protocol Buffers**

- Protocol Buffers is a binary encoding library that require a schema for any data that is encoded.
- Extensible mechanism for serializing structured data
  - Used in communication protocols, data storage, ...
- Developed (and widely used) by Google
- Design goals
  - Language-neutral, platform-neutral
  - Small, fast, simple
- File extension: \*.proto
- https://developers.google.com/protocol-buffers/



## **Protocol Buffers**

## Intended usage

- Schema creation
  - → automatic source code generation
    - → sending messages between applications

## Components

- Interface description language
- Source code generator (protoc compiler)
- Supported languages
  - Official: C++, C#, Java, Python, Ruby ...
  - 3rd party: Perl, PHP, Scala, ...
- Binary serialization format
- Compact, not self-describing



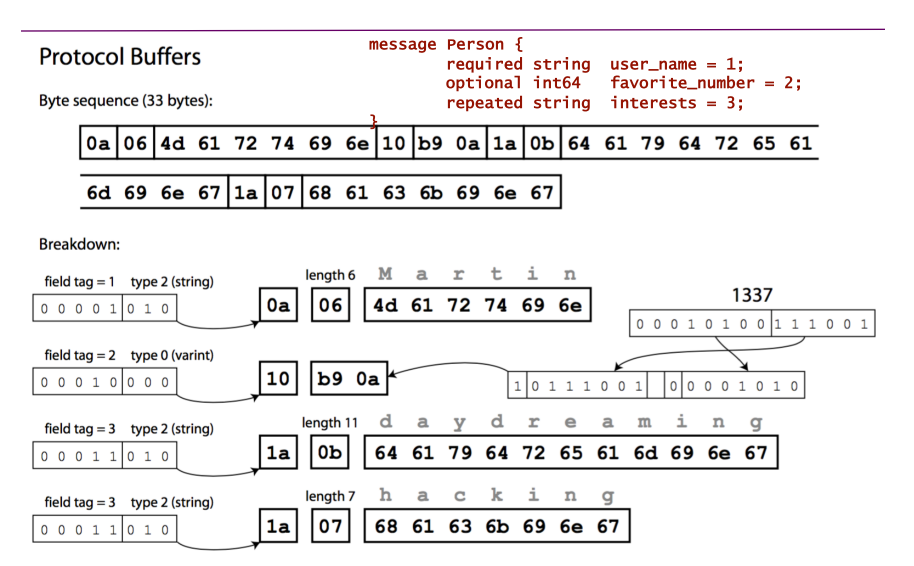
## **Encoding example - Schema**

```
message Person {
   required string user name = 1;
   optional int64 favorite_number = 2;
   repeated string interests = 3;
```

```
syntax = "proto3";
message Actor {
   string firstname = 1;
   string lastname = 2;
message Movie {
   string title = 1;
   int32 year = 16;
   repeated Actor actors = 17;
   enum Genre {
      UNKNOWN = 0;
      COMEDY = I;
   repeated Genre genres = 2048;
```



# **Encoding example**





## Field tags and schema evolution

- Protocol Buffers handle schema changes while keeping backward and forward compatibility.
- An encoded record is just the concatenation of its encoded fields.
- Each field is identified by its tag number, and annotated with a datatype (e.g. string or integer).
- If a field value is not set, it is simply omitted from the encoded record.
- We can add new fields to the schema. When reading, old code can simply ignore that field.
- This maintains forward compatibility: old code can read records that were written by new code.



## Field tags and schema evolution

- To assure backward compatibility, we cannot add required fields.
  - old code would not write the new fields.
  - To maintain backward compatibility, every new field of the schema must be optional or have a default value.
- Removing a field is just like adding a field, with backward and forward compatibility concerns reversed.
  - we can only remove a field that is optional
  - never use the same tag number again
    - because you may still have data written somewhere that includes the old tag number, and that field must be ignored by new code.



## Schema Structure – Field

- Describes one data value
- Rule allowed number of value occurrences
  - Default = 0 or 1 value
  - repeated = 0 or more values (i.e. an arbitrary number)
- Name name of a given field
- Type
  - Atomic: int32, int64, double, string, bool, bytes, ...
    - Mappings to data types of particular programming languages as well as default values are introduced
  - Composed: messages, enumerations, ...
- Tag internal integer identifier
  - Used to identify fields within a message in a binary format
     Frequently used fields should be assigned lower tags
    - Since lower number of bytes will then be needed



# Summary

## Data encoding formats:

## Programming-language-specific

- restricted to a single programming language.

#### Textual formats

- widespread, and its compatibility depends on the use.
- Somewhat vague about datatypes, namely numbers and binary strings.

## Binary schema-driven formats

- More compact and efficient encoding, with clearly defined forward and backward compatibility semantics.
- The schema can be useful for documentation and code generation in statically typed languages.



# Summary

#### Data formats

\* Relational: CSV

❖ Tree:
XML, JSON

❖ Graph:
RDF

\* Binary: BSON, Protocol Buffers



# Other binary formats

- Avro
  - Apache
- Thrift
  - Facebook + Apache
- MessagePack
- ... and many others
- A good comparison is available at:
  - https://en.wikipedia.org/wiki/Comparison\_of\_data\_serialization\_formats



### Resources

- Martin Kleppmann, Designing Data-Intensive Applications, O'Reilly Media, Inc., 2017.
- Pramod J Sadalage and Martin Fowler, NoSQL Distilled Addison-Wesley, 2012.
- Eric Redmond, Jim R. Wilson. Seven databases in seven weeks, Pragmatic Bookshelf, 2012.
- Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom, Database systems: the complete book (2nd Ed.), Pearson Education, 2009.

