# OPEN DATA MANAGEMENT & CLOUD EXAM PROJECT

AUDIO MUSIC FILE ARCHIVING

PATRICK INDRI MAY 6, 2020

## STRUCTURE OF THE PROJECT

Introduction 1/15

## Introduction

## Aim of the project

Investigation of audio file archiving for music.

#### In particular:

- ► UML metadata model;
- XSD implementation and XML sample document;
- discussion of data discovery/access and interoperability;
- discussion of long term archiving and data preservation.

Data resource: not an actual dataset but music files in general.

Introduction 2/15

## METADATA STANDARDS FOR AUDIO FILES

There is no widely used and standardised metadata model for music audio files.

- Dublin Core: simple (15 terms), focus on descriptive metadata;
- EbuCore: detailed DC extension, fine grain technical and administrative metadata for broadcasting;
- ► METS: handles the structural/hierarchical metadata of a digital library. Open flexibility (no vocabulary).

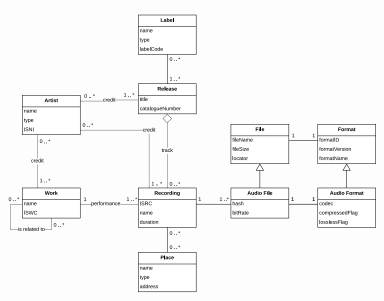
Introduction 3/15

## Model design

#### What should the data model represent?

- Songs and their different versions;
- Groups of songs (releases);
- Artists;
- Basic technical metadata;
- Relations between songs, releases and artists.

## UML



# **XSD**

#### Choice of implementation:

- RDB: easy to enforce constraints (primary/foreign keys), widely used, easy to model relationships, rigid structure;
- ➤ XSD: flexible, easily handle partial data, harder relationship handling.

#### The proposed XSD implementation should:

- Refine Dublin Core;
- Balance integrity constraints and partial data;
- Model relationships with detail.

The resulting XSD can be retrieved here.

## XML EXAMPLE

Example of an XML document, valid against the proposed XSD.

```
<work>
  <ISWC id="ISWC_T-000.000.000-A"></ISWC>
  <title lang="en">
    <dc:title>Test Work</dc:title>
  </title>
  <hasArtist label="Will Wilson" description="Singer">
  </hasArtist>
  <hasPerformance label="Test Rec." description="Studio Ver.">
    <relationIdentifier>
      <ISRC idref="ISRC_AAAAA0000000"></ISRC>
    </relationIdentifier>
  </hasPerformance>
</work>
```

The KEY/KEYREF approach was used to model the relationships.

## DIFFICULTIES AND POSSIBLE EXPANSIONS

#### Difficulties:

▶ flexibility;

#### Possible expansions:

- ► Include sort names;
- ► Include pictures for artists and releases.

# DATA DISCOVERY: SEARCH/FILTER SERVICE

# **DATA** ANNOTATION

# STORAGE AND CLOUD SOLUTIONS

## **DATA PRESERVATION**

# **INTEROPERABILITY**

## **AUDIO FILE FORMATS**

# FINAL CONSIDERATIONS

## REFERENCES