Deliverable D4.7
Second prototype tool for the automatic semantic description of music samples

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Executive Summary

As part of the Audio Commons Ecosystem, a number of tools are provided for the automatic analysis of audio content without the need for human intervention. These tools are designed for extracting i) musical audio properties for music pieces and music samples, and ii) non-musical audio properties for any kind of sounds. Work-in-progress versions of these tools have been released in parallel for the first prototype in the Audio Commons Ecosystem.

The current deliverable addresses the automatic extraction of musical audio properties for sound samples and demonstrates the second prototype of the tool for extracting such properties. The tool consists of an Essentia audio extractor which extracts a number of audio properties and a Python script which post-processes some of these properties and renames it to the commonly agreed descriptor names of the Audio Commons Ontology. The current version of the tools also integrates the timbral descriptors developed in deliverable D5.2 and a linked data compatible output format (JSON-LD). The whole ensemble is provided as a Docker container which makes it really easy to be installed and executed on any platform.

The musical properties included in this audio extractor have been selected according to a draft sound schema for the Audio Commons Ontology (which has not yet been included in the ontology itself). The current version of the annotation tool adds some more descriptors with respect to the previous version. Future versions of the tool will include extra descriptors coming from deliverables D4.3 and D4.8 as well as updated versions of the descriptors presented in D5.2 and D5.7 (i.e. the tools for the annotation of musical properties for music pieces and the tools for the annotation of non-musical properties).

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1 Description of the annotation tool

1.1 Goals

The Audio Commons Ecosystem will provide tools for the automatic annotation of different kinds of audio content. These tools are developed and evaluated in different tasks across work packages 4 and 5. In particular, we will focus on the analysis of:

- Musical properties for music samples
- Musical properties for music pieces
- Non-musical audio properties (timbral models)

The differentiation between music samples and music pieces has been done to tailor some descriptors to the particular context in which they're used. We define music pieces as audio recordings typically corresponding to complete songs, while we define music samples as individual or simpler music elements such as single notes, percussive hits, chords, melodies or loops. Note that loops (or short music fragments) can also be classified under music pieces in case they're complex enough.

As part of the development of the Audio Commons Ontology, a sound schema is being developed in which we specify, among others, a number of musical and non-musical properties which could be included in the automatic annotation tools. The following table shows the musical properties that are considered for both music pieces and music samples. Highlighted in orange are the descriptors that were already included in the first version of this deliverable (some of them have been updated and improved for this version). Highlighted in red are the descriptors that were initially planned to be added to the extractor but that have been excluded because they are not relevant enough (ac:bitdepth, ac:attack, ac:decay, ac:sustain, ac:release, ac:chord) or can be easily guessed from the file name (ac:format). Marked in green are the descriptors that have been added for the second version of this deliverable, including the non-musical audio properties (also relevant for music samples) from D5.2 First prototype of timbral characterisation tools for semantically annotating non-musical content. Note that new descriptors also include confidence measures for tempo, tonality and pitch estimations. This was suggested as an improvement in the evaluation report in D4.4. The remaining descriptors (not highlighted) are planned to be incorporated in a future release of the tool as they get further developed in task T4.3 and all the annotation tools are finally integrated into a single one.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Relevant for…</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac:duration</td>
<td>Duration of audio</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:format</td>
<td>Audio format (e.g. wav, mp3)</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:lossless</td>
<td>Whether audio file is in lossless codec (1 or 0)</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:codec</td>
<td>Codec used for encoding the audio (e.g. pcm_s16le)</td>
<td>Music pieces + Music samples</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>ac:filesize</th>
<th>Size of the file</th>
<th>Music pieces + Music samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac:bitrate</td>
<td>Number of bits per second</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:bitdepth</td>
<td>Number of bits per sample</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:samplerate</td>
<td>Number of samples per second</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:channels</td>
<td>Number of channels</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:audio_md5</td>
<td>MD5 checksum of raw undecoded audio payload. It can be used as a unique identifier of audio content.</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:genres</td>
<td>Music genre(s) of the musical content</td>
<td>Music pieces</td>
</tr>
<tr>
<td>ac:instruments</td>
<td>Musical instruments present in the recording</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:mood</td>
<td>Mood conveyed by the musical content</td>
<td>Music pieces</td>
</tr>
<tr>
<td>ac:tonality</td>
<td>Key and scale (e.g. A minor)</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:tonality_confidence</td>
<td>Confidence of the tonality estimation</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:tempo</td>
<td>Tempo in BPM of the audio signal</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:tempo_confidence</td>
<td>Confidence of the tempo estimation</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:loop</td>
<td>Whether audio file is loopable (Boolean)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:chord</td>
<td>Played chord (e.g. G#m)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:note_name</td>
<td>Played note name (e.g. C4)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:note_midi</td>
<td>Played note midi number (e.g. 60)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:note_frequency</td>
<td>Played note frequency (e.g. 440Hz)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:note_confidence</td>
<td>Confidence of the note estimation</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:loudness</td>
<td>Loudness value</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:dynanc_range</td>
<td>Dynamic range of audio recording</td>
<td>Music pieces + Music samples</td>
</tr>
<tr>
<td>ac:temporal_centroid</td>
<td>Temporal centroid</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:attack</td>
<td>Attack length</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:decay</td>
<td>Decay length</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:sustain</td>
<td>Sustain amount</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:release</td>
<td>Release length</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:log_attack_time</td>
<td>Logarithm of the time it takes to reach maximum amplitude of audio signal (good for perceptual attack)</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:single_event</td>
<td>Whether the audio file contains one single audio event or more than one (Boolean). This computation is based on the loudness of the signal and does not do any frequency analysis.</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:brightness</td>
<td>Brightness of the analyzed audio in a scale from [0-100]. A bright sound is one that is clear/vibrant and/or contains significant high-pitched elements.</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:hardness</td>
<td>Hardness of the analyzed audio in a scale from [0-100]. A hard sound is one that conveys the sense of having been made (i) by something solid, firm or rigid; or (ii) with a great deal of force.</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:depth</td>
<td>Depth of the analyzed audio in a scale from [0-100]. A deep sound is one that conveys the sense of having been made far down below the surface of its source.</td>
<td>Music samples</td>
</tr>
<tr>
<td>ac:roughness</td>
<td>Roughness of the analyzed audio in an undetermined scale. A rough sound is one that has an uneven or irregular sonic texture.</td>
<td>Music samples</td>
</tr>
</tbody>
</table>

1.2 Implementation

The annotation tool in particular can be found in the following public Github repository: [https://github.com/AudioCommons/ac-audio-extractor](https://github.com/AudioCommons/ac-audio-extractor). It consists of a "dockerized" Python script which uses the Essentia Python bindings to compute audio descriptors as well as computes some other audio descriptors (the timbral models) in pure Python code. Then it reformats the output to match the property names defined in the Audio Commons sound schema and to generate both standard JSON and JSON-LD (linked data compatible) output analysis files. Essentia ([http://essentia.upf.edu](http://essentia.upf.edu)) is an audio analysis library developed and maintained at the Music Technology Group in Universitat Pompeu Fabra, coordinators of the Audio Commons Project. More

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1 Docker ([http://docker.com](http://docker.com)) is a multi-platform software that allows the deployment of software into containers. Containers work like lightweight virtual machines which include all the dependencies needed for the software to run. Therefore, "dockerized" programs are easy to run in different platforms as the Docker layer handles dependencies and other configuration parameters.
information about the Essentia framework is provided in deliverable D4.3 First prototype tool for the automatic semantic description of music pieces.

The tool provides a command line utility to analyze a single audio file and write the output analysis into a JSON file (see next section for instructions). It does not manage the analysis of collections of audio files. This is expected to be done by another script that calls the command line utility and is run in the host machine. That other script is out of the scope of this deliverable.

1.3 Usage instructions

In order to use the analysis tool, Docker will need to be installed in the host system. If docker is installed the steps are quite simple:

2. cd to repository folder and run docker build -t audiocommons/ac-audio-extractor.
3. Place the audio files that need to be analyzed in the same repository folder and run
   docker run -it --rm -v `pwd`:/essentia audiocommons/ac-audio-extractor -i filename.wav -o analysis_output.json

This will analyze the file filename.wav and place the results in analysis_output.json. In order to analyze files from other directories, one can either create a symbolic link in the same directory as the repository, or mount a different directory in the Docker container by replacing `pwd` with the path to that directory.

Running the above commands will produce an output like the following:

```json
{
  "duration": 9.241541862487793,
  "lossless": 1.0,
  "codec": "pcm_s16le",
  "bitrate": 705600.0,
  "samplerate": 44100.0,
  "channels": 1.0,
  "audio_md5": "2722ac23a142ce727e0642b0a63c7347",
  "loudness": -28.64586639404297,
  "dynamic_range": 3.432065963745117,
  "temporal_centroid": 0.5782503485679626,
  "log_attack_time": 0.6950863599777222,
  "filesize": 815294,
  "single_event": false,
  "tonality": "G# major",
  "tonality_confidence": 0.5119080543518066,
  "loop": false,
  "tempo": 84,
  "tempo_confidence": 0.42026047706604003,
  "note_midi": 74,
  "note_name": "D5",
  "note_frequency": 608.390625,
  "note_confidence": 0.0,
  "brightness": 60.313207479409286,
  "depth": 16.728879931862544,
  "hardness": 82.90738501480826,
  "roughness": 6.646583836789146
}
```
Alternatively, using the JSON-LD output format it would look like:

```json
{
  "@context": {
    "rdf": "http://www.w3.org/1999/02/22-rdf-syntax-ns#",
    "ac": "https://w3id.org/ac-ontology/aco#",
    "afo": "https://w3id.org/afo/onto/1.1#",
    "afv": "https://w3id.org/afo/vocab/1.1#",
    "ebucore": "http://www.ebu.ch/metadata/ontologies/ebucore/ebucore#",
    "nfo": "http://www.semanticdesktop.org/ontologies/2007/03/22/nfo#"
  },
  "@type": "ac:AudioFile",
  "ebucore:bitrate": 705600.0,
  "ebucore:filesize": 529278,
  "ebucore:hasCodec": {
    "@type": "ebucore:AudioCodec",
    "ebucore:codecId": "pcm_s16le"
  },
  "nfo:compressionType": "nfo:losslessCompressionType",
  "ac:audioMd5": "8da67c9c2acbd13998c9002aa0f60466",
  "ac:availableItemOf": {
    "@type": "ac:AudioClip"
  },
  "ac:signalAudioFeature": [
    {
      "@type": "afv:Loop",
      "afo:value": true
    },
    {
      "@type": "afv:Tempo",
      "afo:confidence": 1.0,
      "afo:value": 120
    },
    {
      "@type": "afv:Key",
      "afo:confidence": 0.2868785858154297,
      "afo:value": "G# minor"
    },
    {
      "@type": "afv:TemporalCentroid",
      "afo:value": 0.5078766345977783
    },
    {
      "@type": "afv:MIDINote",
      "afo:confidence": 0.0,
      "afo:value": 74
    },
    {
      "@type": "afv:Pitch",
      "afo:confidence": 0.0,
      "afo:value": 592.681884765625
    },
    {
      "@type": "afv:Loudness"
    }
  }
}
```

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We have written a blog post in the Audio Commons website which describes the tool and provides instructions on how to use. It can be accessed here: https://www.audiocommons.org/2018/07/15/audio-commons-audio-extractor.html
2 Conclusion and future improvements

In this demonstrator deliverable we described the second version of an automatic tool for annotating musical properties of music samples. We present the tool as a command line utility that can be given an input audio file and extract relevant musical (and non-musical) properties according to a work-in-progress Audio Commons sound schema. The tool can run on different platforms as it is provided in a Docker container.

A follow-up deliverable to come later this year (D4.10, in October), will report on the evaluation of the prototype presented here, but preliminary experiments already showed and improvement over the previous version. Even if this version of the tool includes significant improvements over the previous one, is is still planned to be updated and incorporate more descriptors from other deliverables in WP4 and WP5. This is a tentative list of improvements that are expected to be included in future iterations of the tool:

- **Adding more descriptors from the sound schema**: incorporate the instrument identification tool that has already been developed as part of task T4.3, as well as trained models for (at least) music genre and potentially some other high-level music properties.

- **Updates in the JSON-LD output**: adding new descriptors will require to update the JSON-LD output to provide support for them. Also, some of the descriptors currently included in the tool (i.e. the timbral models from task 5) are only outputted when using standard JSON format as these have not yet been included in the Audio Commons Ontology and can’t be represented in the JSON-LD.

- **Integration with other tools described in D4.7 and D5.7**: the current version of the analysis tool already incorporates some descriptors from WP5, but there are further descriptors described in D4.7 and D5.7 which can also be added to the current tool so that all Audio Commons descriptors are unified in a single place. This will require some changes in the code structure of the tool presented in this deliverable, but will be possibly thanks to the efforts of dockerizing all the tools developed so far.