CDS

Video Submission (Backend)

Orestis Melkonian

January 27, 2017

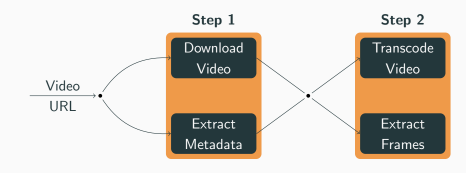
CERN, IT-CDA-DR

Table of contents

- 1. The AV Workflow
- 2. Invenio Video Toolkit
- 3. Server-sent Events (SSE)
- 4. Tasks
- 5. Miscellaneous

The AV Workflow

Workflow



Invenio Video Toolkit

API

- Transcoding
 - start_encoding
 - stop_encoding
 - get_encoding_status
- extract_metadata
- extract_frames
- Configured as import strings, in order to allow multiple backends

Contribution

This work will lead to the creation of a general video toolkit for *Invenio*, which will include the wrappers for FFmpeg and Sorenson.

Server-sent Events (SSE)

Motivation

- A way to update the UI asynchronously
- Better alternative to polling
 - Responsive
 - Data-driven

Usage

- Channel per project
- Type per task
- Access rights

Contribution

Basic SSE functionality and integration with *InvenioDeposit* is implemented on the new *Invenio* module *InvenioSSE*.

Tasks

Webhooks

Extended REST API of InvenioWebhooks

- hooks/receivers/<rid>/events/<eid>/tasks/<tid>
- Allows fine-grained control of individual tasks on a single event
- DELETE → cancel
- PUT → restart

SSE Tasks

Extended Celery's task base class for SSE integration.

Overloaded some task methods to additionally send appropriate SSE:

- update_state
- on_success
- on_failure
- on_revoke

Cancelable/Undoable Tasks

Extended *Celery's* task base class for safe cancel/undo.

- Every task must implement the clean method, which should undo any side-effects from its execution.
- Imposes explicit resource management

Miscellaneous

File Tags

- Store video's metadata
- File relationships (e.g. master, slave)
- File types (e.g. video, frame)

Contribution

Tags were added as an extra feature in InvenioFilesRest.

Data Model

- Defined new schemas for Project and Video
- Inspired by widely-used solutions (e.g. Google, YouTube, schema.org)

Report Number Generation

- Project
 - Report number is automatically generated on publish
 - Uses the record's metadata (i.e. category, type, year)
- Video
 - Utilizes the hierarchical sequences, offered by InvenioSequenceGenerator
 - Child sequence of *Project*