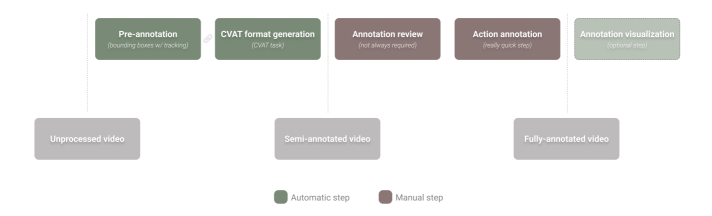
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Annotation Tool v2.0 Guide

Pipeline Description



<u>Pre-annotation</u>: uses the chosen algorithm (*ByteTrack*, *AlphaPose* or *both*) to compute **bounding boxes for humans**, while also ensuring that they are **tracked**. Note that bounding boxes for inanimate objects (i.e., cars or fires) still need to be handcrafted, for now.

<u>CVAT format generation</u>: generates a *.zip* file that essentially recreates a **CVAT task** already **pre-loaded** with the automatic annotations from the previous step. This makes it super easy to upload to CVAT for further examination.

<u>Annotation review</u>: allows us to fix any **tracking error** (i.e., non-existent IDs, poorly attributed IDs, bounding boxes that shouldn't have been placed, etc...):

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OR to fix the **actual bounding boxes** (i.e., poorly placed or entirely non-existent bounding boxes, etc...):

- 1. Go to **CVAT** (has to be through https://cvat.org on a supported browser Firefox or Chrome)
- 2. Click on "Create from backup" to upload the .zip file from the previous step (i.e., a CVAT task pre-loaded with the automatic annotations)
- 3. Fix or add any bounding boxes (make sure the IDs are properly set)
- 4. Once finished, **download the annotations in the COCO format** and place them in the **/output** folder with the name "**coco.zip**"

Action annotation: enables us to specify the actions being performed by the people in the video:

```
I = I = I
POSSIBLE ACTIONS
______
walking, running, standing, standing_up, sitting_down, jumping, riding,
climbing, lying, throwing, falling, carrying_weapon, abandoned_object,
fighting, stealing, shooting, vandalizing, fire_raising, fire_or_explosion,
road_accident
1.1.1
# NOTE: frames are 1-indexed
# NOTE: you can use a "-1" to indicate that the action goes until the last
frame
# NOTE: the ranges below include both ends
# NOTE: there are 4 possible object classes: "fire", "object", "car" and
"human"
# NOTE: use this list to ANNOTATE ACTIONS in the format ["object_id",
start_frame, end_frame, "action"]
ACTIONS_LIST = [
    ["1", 1, -1, "shooting"], # e.g., ID "1" is "shooting" in every frame
]
# sample function call
annotate_actions(video_path = VIDEO_PATH, actions_list = ACTIONS_LIST)
```

<u>(OPTIONAL) Annotation visualization</u>: creates a video with the result of the annotation process, with three-way colour coding.

<u>Finalization</u>: creates a *.zip* file with everything that matters (the video's frames, the CVAT task, a *.pkl* file with the annotations and the visualization video), while also deleting what doesn't matter.

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Installation

1. If needed, install **ipykernel**:

```
python3 -m pip install --user ipykernel
```

2. Initialize the **virtual environment**:

```
python3 -m ipykernel install --user --name=.venv
```