MEVID: Multi-view Extended Videos with Identities for Video Person Re-Identification

Daniel Davila*  Dawei Du*  Bryon Lewis  Christopher Funk  Joseph Van Pelt  Roderic Collins  Kellie Corona  Matt Brown  Scott McCloskey  Anthony Hoogs  Brian Clipp

Kitware, NY & NC, USA

https://github.com/Kitware/MEVID

Abstract

In this paper, we present the Multi-view Extended Videos with Identities (MEVID) dataset for large-scale, video person re-identification (ReID) in the wild. To our knowledge, MEVID represents the most-varied video person ReID dataset, spanning an extensive indoor and outdoor environment across nine unique dates in a 73-day window, various camera viewpoints, and entity clothing changes. Specifically, we label the identities of 158 unique people wearing 598 outfits taken from 8,092 tracklets, average length of about 590 frames, seen in 33 camera views from the very-large-scale MEVA person activities dataset. While other datasets have more unique identities, MEVID emphasizes a richer set of information about each individual, such as: 4 outfits/identity vs. 2 outfits/identity in CCVID, 33 viewpoints across 17 locations vs. 6 in 5 simulated locations for MTA, and 10 million frames vs. 3 million for LS-VID. Being based on the MEVA video dataset, we also inherit data that is intentionally demographically balanced to the continental United States. To accelerate the annotation process, we developed a semi-automatic annotation framework and GUI that combines state-of-the-art real-time models for object detection, pose estimation, person ReID, and multi-object tracking. We evaluate several state-of-the-art methods on MEVID challenge problems and comprehensively quantify their robustness in terms of changes of outfit, scale, and background location. Our quantitative analysis on the realistic, unique aspects of MEVID shows that there are significant remaining challenges in video person ReID and indicates important directions for future research.

1. Introduction

Searching a corpus of video for a person of interest has applications in public safety and security (airports, stadiums, fairs), retail customer-behavior analysis, and in search and rescue. Underpinning the task of automated person search is the sub-task of video-based person re-identification (ReID). Real-world person ReID is challenging due to complex variations of viewpoint, appearance (such as changes of clothing), person pose, lighting, occlusion, resolution, background, and crowd density settings.

Various datasets have attempted to provide a strong baseline for solving the person ReID problem, as detailed in Sec. 2. However, existing works have failed to capture the full set of aforementioned challenges expected during person search deployed on real-world surveillance video.

To address this gap, we develop the large-scale Multi-view Extended Videos with Identities (MEVID) dataset. MEVID provides an extensive and diverse dataset for video person re-identification across a variety of scales, locations, viewpoints, and changes of clothes for each individual target, as shown in Figure 1. We build on top of the MEVA dataset [1], which includes hundreds of hours of video in complex indoor/outdoor scenarios, with rich annotations of activities and the tracklets of individuals taking part in those activities. This prior work recorded 176 actors for three
weeks in March and May of 2018, wearing on average 20 different outfits, performing scripted scenarios and spontaneous background activity. We create the new and challenging MEVID dataset by tracking individuals in these videos to generate person tracklets and then linking these tracklets across viewpoints, locations, days, and outfits throughout the weeks of data collection. MEVA was collected at an access-controlled facility in full compliance with Human Subject Research (HSR) guidelines with all actors signing IRB-approved consent forms; MEVID inherits this compliance.

Adding global identity information to the activities already annotated in MEVA facilitates the development and evaluation of a number of interesting challenge problems. This includes all of the traditional person ReID problems: image-to-image, image-to-video, and video-to-video. Further, we label each change of clothing for each actor in the dataset, allowing evaluation of change-of-clothing ReID. The change-of-clothing scenario is ubiquitous in practical applications of person search but only supported in the literature by a few limited-scope datasets, see Section 2 for discussion. In brief, we split MEVID into non-overlapping train and test sets. The train set (6 dates over 9 days) contains 104 global identities with 485 outfits in 6,338 tracklets, and the test set (3 dates over 5 days) 114 global identities with 113 outfits in 1,754 tracklets. A detailed comparison of the MEVID dataset with other related datasets is presented in Table 1. Since MEVID is built on top of the MEVA activity dataset, our person labels overlap with the activity labels, and our dataset can be used to identify how many activities are done by the same individual. This will enable detecting compositional, complex activities performed by an individual across different camera views, large spans of time, and long distances.

This work describes the development of MEVID and associated challenges problems. We use MEVID to advance state-of-the-art methods for video-based person ReID, including change-of-clothing ReID, change-of-scale ReID, and change-of-location ReID. Ours is the first paper to evaluate the ability of change-of-clothing ReID across multiple locations, viewpoints, scales, and ambient conditions in the wild. In our experiments (Sec. 4), we discuss and analyze 10 existing state-of-the-art person ReID methods [2, 4, 7, 20, 24, 26, 29]. Finally, we summarize corresponding issues and future research directions. We hope such comprehensive analysis will boost the research in video person ReID in the wild. The contributions of this paper are summarized as follows:

- We introduce a video person ReID dataset surpassing all others in data variety and difficulty by annotating unique person identities associated with tracklets extracted from a large-scale video collection (MEVA).
- We show key shortcomings of state-of-the-art video ReID methods in performance on change-of-clothes scenarios, change-of-scale, and change-of-location.
- We release the full annotation process and software stack as open-source, including the first open-source tool for video ReID annotation that was used to develop the dataset to facilitate the further development of person tracking, search, and activity recognition datasets.

2. Related Work

**Video person ReID datasets.** Our goal with MEVID is to facilitate the training and evaluation of algorithms for video person ReID in the wild. Several datasets exist in the literature for image-to-image and image-to-video ReID, such as CUHK01-03 [14], PRW [15], and CSM [8]. There are also pure video person ReID datasets, including MARS [32], iLIDSVID [12], LS-VID [11], P-DESTRE [10], and synthetic MTA [9]. However, all of them suffer from a lack of diversity in terms of viewpoints, changes of clothes for each person, scale, and changes in background. Recently, Gu et al. [5] produced the first video change-of-clothing ReID (CCVID) dataset. This work isolates the impact of clothing changes on the task of video ReID by fixing viewpoint, background, and scale to a relatively limited range while capturing video of actors in multiple outfits. While this demonstrates the shortcomings in the state-of-the-art for CCVID, this work limits the ability to develop models for a wider set of conditions of diversity in locations, actors, viewpoints, both indoor and outdoor scenes, and target scale between query and gallery.

**Video person ReID methods.** Different from image person ReID [16, 17, 19, 28] relying on a still image, the goal of video person ReID is to model and match tracklets of the same person across different cameras. To extract discriminative representation for noisy tracklets, current methods [5, 11, 13, 18, 20, 24, 29] leverage spatio-temporal information for video person ReID. McLaughlin et al. [18] use a simple Siamese network to extract video features based on convolution, recurrent, and temporal pooling layers. To remove unavoidable outlier tracking frames, Li et al. [13] propose the spatio-temporal attention model to discover a diverse set of distinctive body parts. Similarly, by using bag-of-tricks for training, Pathak et al. [20] add the Attention and CL loss on top of a temporal attention-based neural network to crop out noisy frames. To adapt to various lengths of tracklets, Li et al. [11] model both the short-term temporal cues among adjacent frames and the long-term relations among in-consecutive frames. To deal with occlusions, Wang et al. [24] propose the Pyramid Spatial-Temporal Aggregation architecture, which integrates frame-level features hierarchically into a final video-level representation. In terms of scale variations, Zang et al. [29] propose a multi-direction and multi-scale pyramid in Trans-
former to capture fine-grained part-informed information of people. Recently, to deal with change-of-clothing problem in real world, Gu et al. [5] develop a simple baseline method by using Clothes-based Adversarial Loss, which mines clothes-irrelevant features from the original RGB images.

**Annotation tools for video person ReID.** To our knowledge, there do not exist any free and open-source video ReID annotation tools for use in the community. Several tools exist such as CVAT [22] and LabelMe [21] which provide basic functionality in terms of bounding box annotation, trajectory annotation, automated annotation bootstrapping, and even attribute labeling. No tool directly facilitates inter-track linking and build-up of global entity information for all unique persons or objects that appear in a dataset. Without this ability, linking instances of persons across videos is tedious and time-consuming.

### 3. MEVID Dataset

Our goal in MEVID is to create an extensive set of person tracklets from the MEVA dataset [1] and annotate the person’s global identity for each tracklet. These identity-annotated tracklets enable our development and evaluation of video person ReID methods in the wild with real-world challenges such as change-of-clothing, large-scale variation, multiple locations, and more.

#### 3.1. Data Collection

The video used for our MEVID dataset is a subset of the roughly 9,300 hours of video collected for the MEVA dataset. MEVA contains 37 types of activity tracklets for 176 actors across 144 hours of video, totaling 66,172 annotated activities. We add additional tracklets to the dataset and link actors across video views and outfits in order to create the most diverse video ReID dataset to date. The new MEVID dataset contains hundreds of hours of videos, over 100 actors in multiple sets of clothing at an access-controlled facility with indoor and outdoor scenes for nine unique dates across a 73-day window. Notably, the videos are taken from over 30 ground-level cameras both inside and outside, capturing people at a wide range of distances, angles, and lightning conditions.

**Ethical Considerations.** The baseline MEVA dataset, from which this work is derived, was collected under rigorous oversight of an independent Institutional Review Board (IRB). MEVA contains only hired actors and persons who consented to being collected on video, filmed in a highly controlled environment rented for the data collection. In MEVID dataset, the person identities or attributes are originally authorized for the MEVA video collection. All persons under observation are consenting persons. None of the events, places or actions have significance in the real world as the entire collection was staged and subject identities are not known. The data is collected to achieve intentional demographic alignment of the dataset with the continental united states, in terms of racial and gender identity.

#### 3.2. Dataset Annotation

The MEVA dataset contains over 2,237 unique outfits, worn by 176 actors for three weeks over a two month collection window. A very small subset of this video data was labelled prior to this work, and these labels are purely tracklets with no ID information. During data collection, each actor was photographed, front and back, with and without outerwear. Examples of these checkin photos from the dataset are shown in Figure 2. Each photo shows the actor holding a card which identifies their GPS logger ID. The method by which we annotate the MEVA video dataset with global IDs is to link each instance of a person in the videos with a particular checkin photo, which itself is assigned metadata that encodes both the outfit ID (e.g., pants and shirt) and global identity (e.g., Alice or Bob).

We propose two tiers of video ReID problem. The first is the commonly studied problem of same-clothing person ReID, which is the task of re-associating across time or viewpoint two instances of the same person in the same outfit. The second is that of change-of-clothing ReID, which is the task of re-associating instances of the same person

| dataset   | #frames | #identities | #outfits | #outfits per identity | #BBoxes | #tracklets | #viewpoints | #locations | year |
|----------|---------|-------------|----------|-----------------------|---------|------------|-------------|------------|------|
| CUHK-SYSU+ [27] | 18,184  | 8,432       | –        | –                     | 99,809  | –          | –           | –          | 2016 |
| PRW+ [34]    | 11,816  | 932         | –        | –                     | 34,304  | –          | –           | 6          | 2017 |
| MARS [32]     | > 1.19M | 1,261       | 1,261    | 1                     | > 1.19M | 20,478     | 6           | –          | 2016 |
| iLIDSVID [12] | 43,800  | 300         | 300      | 1                     | 42,460  | 600        | –           | –          | 2018 |
| LS-VID [11]   | > 2.98M | 3,772       | 3,772    | 1                     | > 2.98M | 14,943     | 15          | –          | 2019 |
| MTA* [9]      | 25,092  | –           | 2,840    | 1                     | > 37.3M | 2,840      | 6           | 5          | 2020 |
| P-DESTRE [10] | 105,518 | 253         | –        | –                     | > 14.8M | 1,894      | moving      | 2          | 2020 |
| CCVID [5]     | 347,833 | 226         | 480      | 2                     | 347,833 | 2,856      | 1           | 1          | 2022 |
| MEVID        | > 10.46M| 158         | 598      | 4                     | > 1.7M  | 8,092      | 33          | 17         | 2022 |

Table 1. Comparison between our MEVID dataset (green) and currently released person search datasets, where * denotes image-to-image, and + denotes synthetic datasets. – indicates no data available for this attribute.
across time or viewpoints after a change of clothes has taken place. We also capture both same-clothing and change-of-
clothing examples of persons across many different scales,
locations, angles, and lighting conditions.

To improve the efficiency of labeling large-scale video
person ReID datasets, we have developed the free, open
source, and semi-automatic MEVID annotation framework
and GUI. First, we extract tracklets from video data by run-
ning a combination of state-of-the-art real-time models for
object detection, pose estimation, person ReID, and multi-
object tracking. Second, we ignore the tracklets with low
detection confidences or small scales. Third, we conduct a
fast linking of tracklets to checkin photos subject to con-
straints as discussed below.

The tracker, raw tracker output on all MEVID videos,
and annotation GUI are freely available for future teams to
append this level of ground truth to the dataset. The GUI
facilitates these steps with a web-based interface monitor-
ing the progress of each video through the process. These
stages, discussed below, include tracklet generation, track-
let ingest into the GUI, tracklet cleanup, tracklet review,
and tracklet linking to nexus chips which serve as anchor
for each global identity, in this case we use the MEVA ac-
tor checkin photos. The GUI can be readily provisioned on
AWS which allows rapid global collaboration and accelera-
tion of tracking and other support workflows for annotation.

Within the interface, we implement tools for bounding box
and tracklet annotation and cleanup, including many tricks
and features derived from hundreds of hours of annotation
time.

3.2.1 Extracting Tracklets from Video Data

Due to the ambiguity of bounding boxes generated by the
CenterNet2 detector [35] in crowded scenes, we use HR-
Net [23] to exploit pose information in the box as the canon-
ic track state. Then, the FairMOT tracker [31] is used
to calculate tracklets. As shown in Figure 3, we present
a tiered approach to keypoint representation between head
centroid and full body, which accelerates the annotation
task by reducing the total signal an annotator must consider
when verifying that a tracklet is free of switches and breaks.
Note that poses are not corrected by the annotation pro-
cess unless there is ambiguity as to which person the pose
refers to, in which case certain joints are moved in order to
eliminate that ambiguity. For this reason, MEVID is not a
pose tracking or pose ReID dataset, but rather the poses are
used as guides during tracklet-to-checkin photo linking for
the annotator, and later for model developers, to understand
which person is assigned a particular global ID.

3.2.2 Ignored Tracklets During Annotation

Some tracklets are ignored to speed up the annotation pro-
cess later. First, we assign an ignore label to all detections
smaller than a person size threshold to keep the minimum
resolution on target required to visually ReID tracklets to
their checkin photos at annotation time. In this work, we ig-
nore detections with less than an empirically-derived height
of 75 pixels or width of 25 pixels. Second, we ignore any
detections which overlap more than 0.3 IoU with one an-
other in the set. Due to the nature of current state-of-the-art
in tracking, high density crowd scenes cause ID switches,
significantly delaying the cleanup of the person tracklets,
which require the pose-to-boxes and poses across all track
states to unambiguously refer to one person. Across the
videos being cleaned, we require that only a single track
state is associated with a single instance of a person on any
given frame, and the tracklets are clean with no switches.

3.2.3 Tracklet Cleanup and Linking to Global IDs

After filtering out all the ignored tracklets, a second anno-
tor performs an audit, i.e., elevating the video tracklets
to the linking stage. We exploit a myriad of constraints to
facilitate rapid linking of tracklets to checkin photos.

The first constraint is to compute a correspondence be-
between any available GPS tracklets (if available) and the
video space tracklets from our tracker. By projecting our tracklets into world space, we can narrow down the list of potential matches between a tracklet and checkin photo by checking which GPS trackers reported a location in the vicinity of the tracklet and cross-referencing this list of GPS IDs with the associated checkin photos, which are each tagged with a GPS ID.

Then, given the specific date which actor outfits appeared on, we can reduce the search space for the annotator by over 100x times when trying to match a tracklet to one of over 4000 checkin photos. For each tracklet being linked, the annotator is presented with a filtered and sorted list of potential checkin photos based on the distance between the with the Bag of Tricks ReID descriptor [31] computed for each track state and the checkin photos. Within the linker, annotators are enabled to choose one of three options (Yes, No, or Don’t Know) when determining whether a tracklet and checkin photo represent the same person, as shown in Figure 4. We record each of these decisions in a tracklet-to-checkin photo affinity matrix, which is used in combination with the spatio-temporal filtering described above to make a graph cut of the matching space and reduce the possible number of comparisons from tracklets to checkin photos.

3.3. Dataset Statistics

As shown in Figure 5, MEVID is divided into the train and test sets. The train set, 6 dates over a 9-day window, contains 104 global identities with 485 outfits in 6,338 tracklets. The test set, 3 dates over a 5-day window, includes 54 global identities with 113 outfits in 1,754 tracklets. The test and train sets span a 73-day window. The frame length per tracklet varies from 1 to 1,000, averaging 592.6 frames. In terms of the test set, we select 316 query tracklets such that each query with the specific global identity and outfit combination has correct matches in the remaining 1,438 gallery tracklets. In addition, query and gallery are captured by different cameras. Each identity will have at least one query under each camera.

Notably, we split camera viewpoints between train and test sets such that we do not bias the person ReID results by testing on the same backgrounds as are present in the train set. Similarly, we seek to prevent the training from over-fitting to actors present in the train set. For this reason, we also split the set of actors into training actors and test actors. This is possible due to the fact that different actors were present on different days of the dataset collection. With the information of who was present on which days, we can construct training sets from the training camera views containing the train actor subgraph of persons, and test sets from the respective camera views and actor buckets for those splits.

3.4. Relation with Existing Datasets

As presented in Table 1, our proposed dataset differs from existing datasets in the following key aspects.

- **3D models and registered cameras.** Inherited from MEVA [1], our dataset contains a 3D model of the entire outdoor site and each exterior camera is registered to this model. This enables site-aware methods that reason about multiple cameras at a single facility to perform tracking, learn typical transit patterns across cameras (camera network topology), and much more. These are unique among any of the other real-world ReID datasets.

- **Clothes change.** We seek to push the state-of-the-art in video person ReID in the wild, which is currently limited to re-association of persons from different views wearing nearly the same outfits. This is driven by a lack of sufficient one-to-many person-to-outfit datasets. Our dataset contains 158 actors wearing 598 different outfits, i.e., 1 ∼ 9 outfit changes for each actor. This will facilitate the training of novel video search and ReID methods that generalize beyond applications of matching like-outfits.

- **Diverse locations.** We collect the video data in both indoor and outdoor scenes. Of the person ReID datasets we have studied, only MSMT17 [25] includes both indoor and outdoor scenes. All end-to-end person search datasets have one of either indoor or outdoor scenes. In contrast, across 17 unique locations in MEVID , we have 33 different camera viewpoints in total. The videos are collected from a wide range of natural scenes such as parking lots, bus stations, cafes, school environments, and more. Additionally, the venues which make up MEVID are connected spatially via doorways, stairwells, tunnels, and hallways which present interesting transition points and viewpoint changes between exiting one scene and entering another. We release 3D models of all exterior scenes allowing for higher-order inferencing and constraining of the person ReID problem via consideration of spatio-temporal reasonableness of tracklets computed, or in the kinematic plausibility of locomotion throughout the scene. However, other datasets either have to render to have multiple locations...
such as MTA [9].

- **Target Scales** Of importance to person ReID is a robustness to changes in scale on a person from query to gallery. Our dataset presents a wide range of scales on each target, with the smallest on the order of 75 pixels and the largest of 500 pixels on target height. This reflects the difference in scale of the locations being observed around the site of data collection, some of which are intimate indoor settings and others sweeping outdoor scenes of driveways and parking lots in between the buildings of the site. This scale variation will allow us to evaluate the performance of cross-scale ReID, and the impact of significant differences in target resolution on feature embedding. Also present in our dataset is a wide variety of target shapes and aspect ratios. We have many tracklets of persons sitting, or occluded from the waist down, which present a unique challenge when processing chip sequences.

4. Baseline Performance

We conducted comprehensive experiments on MEVID to establish a performance baseline. Specifically, we compare 10 state-of-the-art video person ReID algorithms, including AP3D [4], Attn-CL [20], Attn-CL+rerank [20], TCLNet [7], AGRL [26], STMN [2], PSTA [24], BiCnet-TKS [6], PiT [29], and CAL [5]. We follow the default settings in each paper. Note that CAL [5] is the only one that explicitly compensates for clothing changes.

4.1. Experimentation Protocol

Similar to the MARS protocol [32,33], we use mean Average Precision (mAP) and Cumulative Matching Characteristic (CMC) metrics to evaluate ReID methods. We calculate the similarity scores between query and gallery tracklets, then rank the gallery based on these scores. The CMC metric indicates the true match being found within the first \( k \) ranks (\( k = 1, 5, 10, 20 \)), and the mAP metric focuses on precision and recall over all the queries.

As discussed above, the detailed annotation metadata of MEVID allows us to evaluate the performance of algorithms under a variety of challenging factors of increasing difficulty: 1) **Change-of-clothing** attribute indicates different outfits for the same person. In the test set, there are 1 ~ 3 outfits for each person. 2) **Location difference** attribute indicates that the tracklet was recorded in indoor or outdoor scenes. The test data contains 11 cameras in various places including Driveway/Parking Lot, Bus Stop, Classroom, Entrance and Stairwell. 3) **Scale variation** attribute indicates the average person size in the tracklet. Following the COCO protocol [15], two scale categories are found in our dataset, Medium ([32, 96)) and Large ([96, \( \infty \)).

4.2. Results Analysis

Table 2 shows the performance of current video person ReID methods on MEVID. Compared with performance on previous video person ReID datasets, these algorithms perform much worse on our dataset even though the number of individuals is smaller. The top mAP scores on other datasets are 88.5% for MARS [32], 92.1% for iLIDSVID [12], 69.2% for LS-VID [11], 80.6% for PDESTRE [10], and 81.3% for CCVID [5]. CAL [5] introduces a clothes classifier on top of the ReID model to decouple clothing-independent information, achieving the best MEVID performance of 27.1% mAP and 52.5% top-1 scores. MEVID provides more realistic variations in clothes, locations and scales, making it much more difficult for existing algorithms to model discriminative representations for each individual, resulting in inferior performance in the wild. In the following, we analyze how the above methods perform in terms of each attribute in detail.

### Table 2: Comparison of state-of-the-art video person ReID methods on MEVID. Highest scores are in bold.

| method     | mAP | top-1 | top-5 | top-10 | top-20 |
|------------|-----|-------|-------|--------|--------|
| CAL [5]    | 27.1% | 52.5% | 66.5% | 73.7%  | 80.7%  |
| AGRL [26]  | 19.1% | 48.4% | 62.7% | 70.6%  | 77.9%  |
| BiCnet-TKS [6] | 6.3% | 19.0% | 35.1% | 40.5%  | 52.9%  |
| TCLNet [7] | 23.0% | 48.1% | 60.1% | 69.0%  | 76.3%  |
| PSTA [24]  | 21.2% | 46.2% | 60.8% | 66.9%  | 77.8%  |
| PiT [29]   | 13.6% | 34.2% | 55.4% | 63.3%  | 70.6%  |
| STMN [2]   | 11.3% | 31.0% | 54.4% | 65.5%  | 72.5%  |
| Attn-CL [20] | 18.6% | 42.1% | 56.0% | 63.6%  | 73.1%  |
| Attn-CL+rerank [20] | 25.9% | 46.5% | 59.8% | 64.6%  | 71.8%  |
| AP3D [4]   | 15.9% | 39.6% | 56.0% | 63.3%  | 76.3%  |
Table 3. Comparison of video person ReID methods in terms of change-of-clothing attribute. Highest scores are in bold.

| Method     | Same Clothes (%) | Different Clothes (%) |
|------------|------------------|-----------------------|
|            | mAP  | top-1 | top-5 | top-10 | top-20 | mAP  | top-1 | top-5 | top-10 | top-20 |
| CAL [5]    | 30.0 | 56.0 | 70.0 | 78.1   | 85.4   | 4.3  | 10.6 | 14.8 | 19.4   |
| AGRL [26]  | 32.6 | 51.4 | 69.4 | 75.6   | 80.9   | 5.7  | 9.9  | 15.1 | 19.0   | 25.7   |
| BiCnet-TKS | 4.0  | 20.3 | 36.5 | 41.7   | 51.4   | 1.7  | 6.7  | 4.6  | 7.8    | 13.4   |
| TCLNet [6] | 31.9 | 51.7 | 63.5 | 71.9   | 79.2   | 3.9  | 5.5  | 8.8  | 14.1   |
| PSTA [24]  | 28.7 | 49.0 | 63.9 | 72.2   | 78.5   | 5.1  | 5.6  | 12.3 | 19.4   |
| Fot [32]   | 19.5 | 36.8 | 58.7 | 66.3   | 73.6   | 2.0  | 1.1  | 5.3  | 8.5    |
| STMN [2]   | 16.5 | 33.7 | 58.3 | 69.1   | 76.4   | 1.2  | 0.4  | 3.8  | 5.0    |
| Attn-CL+rerank [20] | 24.2 | 44.4 | 59.7 | 66.3 | 72.6 | 3.4  | 2.8  | 8.5  | 15.5   |
| Attn-CL [20] | 54.1 | 50.7 | 63.2 | 68.1 | 72.9 | 4.2  | 2.1  | 9.2  | 13.7   |
| BiCnet-CAL | 23.2 | 42.7 | 59.7 | 67.7 | 79.2 | 2.8  | 1.8  | 7.4  | 9.5    |

Figure 6. Influence of different number of outfits per person.

### 4.2.1 Change-of-clothing Challenge

While previous work yields good results in limited diversity datasets, our benchmark presents a unique challenge, the change-of-clothing problem in real-world scenarios. Two test settings are defined to calculate accuracy for an individual: 1) all tracklets have the same clothes as the query; and 2) all tracklets have different clothes from the query.

As shown in Table 3, all existing methods perform poorly on real-world change-of-clothing scenarios. For example, the best accuracy from AGRL [26] and PSTA [24] is ~ 5%, indicating the failure of state-of-the-art video person ReID in complex scenes. On the other hand, video person ReID methods perform better for the classical video ReID problem of the same outfit. However, the results are still not satisfactory, i.e., 39.0% mAP and 56.6% top-1 scores by the best, CAL [5]. This is because of location difference and scale variations in the dataset.

**Influence of the number of outfits.** We explore the performance of top 3 methods for different clothes in terms of different number of outfits (1 ~ 3). As shown in Figure 6, it can be seen that both mAP and top-1 scores are reduced along with the increasing number of outfits per person. Intuitively, more outfits bring large intra-class variances, which is the core problem in ReID problem in the wild.

### 4.2.2 Location Difference Challenge

In order to assess the impact of changing background location on the performance of video person ReID, we set up two test settings with the same experimental setup as previously described when testing same- and change-of-clothing ReID, except now we enforce that query and gallery tracklets must have different locations, i.e., indoors/outdoors scenes. The results in Table 4 indicate that there is no substantial impact on the location for mAP score. However, the top-1 score is significantly affected from indoor/outdoor to outdoor/indoor scenes. This is due to domain shift in different locations. We notice that AGRL [26] obtains better results in terms of different locations. It employs a structure-aware spatio-temporal graph representation based on pose alignment and feature affinity connections. In this way, contextual interaction between relevant regional features can help distinguish people at different places.

**Comparison of performance at specific locations.** To explore the performance of existing methods w.r.t. locations, we break down indoor/outdoor scenarios into 7 specific locations. As shown in Figure 7, we can conclude that the ReID performance of all the selected algorithms on indoor scenes (Classroom and Stairwell) is much worse than that in outdoor scenes (Entrance, Driveway/Parking Lot, and Bus Stop). This is maybe because more occlusions in indoor scenes bring noise in feature learning.

### 4.2.3 Scale Variation Challenge

Based on the setting in Sec. 4.1, we explore the influence of scale variation on video person ReID. From Table 5, we observe a similar trend as in the location difference attribute evaluation. Concretely, both Attn-CL+rerank [20] and CAL [5] perform the best among all the compared methods. It is worth noting that Attn-CL+rerank [20] boosts the ReID performance based on the baseline Attn-CL method by using the rerank post-processing. [4]

**Person ReID performance w.r.t. finer scales.** To further analyze the performance to re-identify various scales of tracklets, we define 6 finer scales based on COCO scale split [15], i.e., [32, 48], [48, 64], [64, 96], [96, 128], [128, 192], [192, ∞]. Then, three best performers are selected to conduct this ablation study, including Attn-CL+rerank [20], CAL [5] and AGRL [26]. From Figure 8, it can be seen that the best performer for different scales is Attn-CL+rerank [20].
Table 5. Comparison of video person ReID methods for scale variation attribute. Highest scores are in bold.

| Method            | Same Scales (%) | Different Scales (%) |
|-------------------|-----------------|----------------------|
|                  | mAP  | top-1  | top-5  | top-10 | mAP  | top-1  | top-5  | top-10 | mAP  | top-1  | top-5  | top-10 | mAP  | top-1  | top-5  | top-10 |
| CAL [5]           | 24.3 | 42.5   | 53.6   | 61.3   | 71.7  | 20.6   | 35.2   | 50.6   | 58.4   | 62.4  |
| AGRL [6]          | 22.1 | 40.1   | 57.3   | 64.7   | 71.0  | 17.7   | 29.5   | 43.6   | 49.3   | 58.4  |
| BiCnet-TKS [6]    | 18.0 | 33.6   | 46.0   | 53.2   | 61.0  | 15.0   | 23.7   | 37.3   | 41.6   | 51.0  |
| AGRL + Attn-CL [20] | 21.3 | 35.7   | 50.0   | 59.3   | 67.7  | 21.2   | 33.6   | 44.0   | 50.6   | 54.4  |
| PiT [29]          | 16.5 | 19.2   | 33.2   | 39.2   | 46.2  | 9.4    | 22.3   | 32.0   | 41.6   | 50.0  |
| TCLNet [7]        | 15.4 | 31.3   | 50.0   | 56.0   | 64.3  | 14.3   | 26.5   | 37.6   | 46.3   | 55.7  |
| PiT + Attn-CL [20] | 23.1 | 53.7   | 54.0   | 59.3   | 67.7  | 21.2   | 33.6   | 44.0   | 50.6   | 54.4  |
| AGRL + Attn-CL [20] | 14.2 | 31.0   | 47.3   | 53.0   | 65.7  | 11.4   | 23.5   | 35.9   | 42.6   | 52.7  |

Figure 8. Video person ReID performance w.r.t. finer scales. For each experiment, the query scale is fixed to a range but the gallery can take any scale in the dataset.

4.3. Discussion

Although much progress is achieved in video person ReID, the state-of-the-art methods are still unsatisfying on our MEVID. This is because of high intra-class variations within combination of different clothes, locations and scales. In the following, we discuss several issues of current research and potential research directions revealed by our experimental analysis.

Change-of-clothing. Based on our dataset, we can conclude that all state-of-the-art methods are on the track to extract discriminative embedding for person with different outfits. It is necessary to use multi-modality information including pose, silhouettes, gait, faces and 3D shapes.

Multiple challenges in complex scenes. Current deep learning based video person ReID methods are prone to fail in our MEVID with multiple challenges. Our experiments show that, as scale changes more between the query and gallery, performance drops as well. There is a similar trend in significant location difference, which forces a diversity of viewpoints on each person (e.g., side view vs. nadir perspectives due to camera height and angle).

Video person search. In our dataset, we use ground-truth tracklets for video person ReID, which is unpractical in real life. Therefore, video person search is desired for further research. A naive attempt is to combine the state-of-the-art multi-object tracking (MOT) methods (e.g., FairMOT [31], and ByteMOT [30]) and video-based person ReID networks. However, it is not efficient to run two separate sub-models. On the contrary, a unified framework with MOT and ReID can leverage joint optimization of the two modules and obtain high computation efficiency by sharing the backbone features.

Combination with activity recognition. To help improve ReID accuracy, we can consider vision+language models given activity labels of tracklets. That is, the combination of global identities and the existing MEVA activity labels [1] will allow for future new research into activity recognition, and multi-person interactions. For example, it is beneficial for person ReID to capture the activity of a person exiting a vehicle, walking into a building or dropping a package and exiting a building.

5. Conclusion

In this work, we propose the new and challenging MEVID dataset for the computer vision community. Previous datasets have enabled us to push the state-of-the-art in video person ReID, but lack sufficient variety to emulate real world conditions. Our MEVID demonstrates the significant failure of state-of-the-art video person ReID to handle closer to real-world situations in which actors may be captured in different clothing and locations, from different viewpoints, and different scales. To our knowledge, it is the most varied person ReID dataset to date in terms of these factors which impact nearly all aspects of person tracking, ReID, and search. We hope the dataset can facilitate the research and development in real-life person search. Also, we release all source video and annotation tools for extending this dataset. Notably, by extending the MEVID dataset without compromising personally identifying information, MEVID inherits MEVA’s IRB-reviewed HSR compliance.

Acknowledgements. This research is based upon work supported in part by the Office of the Director of National Intelligence (ODNI), Intelligence Advanced Research Projects Activity (IARPA), via [2017-16110300001 and 2022-21102100003]. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies, either expressed or implied, of ODNI, IARPA, or the U.S. Government. The U.S. Government is authorized to reproduce and distribute reprints for governmental purposes notwithstanding any copyright annotation therein.

This material is based upon work supported by the United States Air Force under Contract No. FA8650-19-C-6036. Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the United States Air Force.
References

[1] Kellie Corona, Katie Osterdahl, Roderic Collins, and Anthony Hoogs. MEVA: A large-scale multiview, multimodal video dataset for activity detection. In WACV, 2021.

[2] Chanho Eom, Geon Lee, Junghyup Lee, and Bumsub Ham. Video-based person re-identification with spatial and temporal memory networks. In ICCV, pages 12016–12025, 2021.

[3] Yang Fu, Xiaoyang Wang, Yunchao Wei, and Thomas S. Huang. STA: spatial-temporal attention for large-scale video-based person re-identification. In AAAI, pages 8287–8294, 2019.

[4] Xinqian Gu, Hong Chang, Bingpeng Ma, Hongkai Zhang, and Xilin Chen. Appearance-preserving 3d convolution for video-based person re-identification. In ECCV, volume 12347, pages 228–243, 2020.

[5] Xinqian Gu, Hong Chang, Bingpeng Ma, Shuntao Bail, and Xilin Chen. Clothes-changing person re-identification with rgb modality only. In CVPR, 2022.

[6] Ruibing Hou, Hong Chang, Bingpeng Ma, Rui Huang, and Shiguang Shan. Bicnet-tks: Learning efficient spatial-temporal representation for video person re-identification. In CVPR, pages 2014–2023, 2021.

[7] Ruibing Hou, Hong Chang, Bingpeng Ma, Shiguang Shan, and Xilin Chen. Temporal complementary learning for video person re-identification. In ECCV, volume 12370, pages 388–405, 2020.

[8] Qingqiu Huang, Wentao Liu, and Dahua Lin. Person search in videos with one portrait through visual and temporal links. In ECCV, volume 11217, pages 437–454, 2018.

[9] Philipp Köhl, Andreas Specker, Arne Schumann, and Jürgen Beyerer. The MTA dataset for multi target multi camera pedestrian tracking by weighted distance aggregation. In CVPRW, pages 4489–4498, 2020.

[10] S. V. Aruna Kumar, Ehsan Yaghoubi, Abhijit Das, B. S. Harjial, and Hugo Proença. The P-DESTRE: A fully annotated pedestrian detection box. In TPAMI, 43(10):3349–3364, 2021.

[11] Jingdong Wang, Ke Sun, Tianheng Cheng, Borui Jiang, Chaoqin Sun, Dong Zhao, Dong Liu, Yadi Yang, and Xiao He. Bag of tricks and a strong baseline for person re-identification. In CVPR, pages 79–89, 2018.

[12] Minxian Li, Xiaotian Zhu, and Shaogang Gong. Unsupervised person re-identification by deep learning tracklet association. In ECCV, volume 12108, pages 772–788, 2018.

[13] Shuang Li, Sławomir Bak, Peter Carr, and Xiaogang Wang. Diversity regularized spatiotemporal attention for video-based person re-identification. In CVPR, pages 369–378, 2018.

[14] Wei Li, Rui Zhao, Tong Xiao, and Xiaogang Wang. Deepreid: Deep filter pairing neural network for person re-identification. In CVPR, pages 152–159, 2014.

[15] Tsung-Yi Lin, Michael Maire, Serge J. Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C. Lawrence Zitnick. Microsoft COCO: common objects in context. In ECCV, volume 8693, pages 740–755, 2014.

[16] Hao Luo, Youzhi Gu, Xingyu Liao, Shengqi Lai, and Wei Jiang. Bag of tricks and a strong baseline for deep person re-identification. In CVPWR, pages 1487–1495, 2019.

[17] Hao Luo, Wei Jiang, Youzhi Gu, Fuxi Liu, Xingyu Liao, Shengqi Lai, and Jianyang Gu. A strong baseline and batch normalization neck for deep person re-identification. TMM, 22(10):2597–2609, 2020.

[18] Niall McLaughlin, Jesús Martínez del Rincón, and Paul Miller. Recurrent convolutional network for video-based person re-identification. In CVPR, pages 1325–1334, 2016.

[19] Bharti Munjal, Sikandar Amin, Federico Tombari, and Fabio Galasso. Query-guided end-to-end person search. In CVPR, pages 811–820, 2019.

[20] Priyank Pathak, Amir Erfan Esfahifar, and Michael Gormish. Video person re-id: Fantastic techniques and where to find them (student abstract). In AAAI, pages 13893–13894, 2020.

[21] Bryan C Russell, Antonio Torralba, Kevin P Murphy, and William T Freeman. Labelme: a database and web-based tool for image annotation. JCV, 77(1):157–173, 2008.

[22] Boris Sekachev, Nikita Manovich, Maxim Zhiltsov, Andrew Zakhvoronkov, Dmitry Kalinin, Ben Hoff, TOSmanov, Dmitry Kruchinin, Artyom Zankevich, DmitrySidnev, Maxim Markelov, Johannes222, Mathis Chenuet, a andre, te lenachos, Aleksandr Melnikov, Jiijoong Kim, Liron Ilouz, Nikita Glazov, Priya4607, Rush Tehrani, Seungwon Jeong, Vladimir Skubriev, Sebastian Yonkura, vugia truong, zliang7, iizhming, and Tiritin Truong. opencv/cvat: v1.1.0, Aug. 2020.

[23] Jingdong Wang, Ke Sun, Tianheng Cheng, Borui Jiang, Chaoqin Sun, Dong Zhao, Dong Liu, Yadi Yang, and Xiao He. Pyramid spatial-temporal aggregation for video-based person re-identification. In ICCV, pages 12006–12015, 2018.

[24] Yingguang Wang, Pingping Zhang, Shang Gao, Xia Geng, Huchuan Lu, and Dong Wang. Pyramid spatial-temporal aggregation for video-based person re-identification. In ICCV, pages 12006–12015, 2018.

[25] Longhui Wei, Shiliang Zhang, Wen Gao, and Qi Tian. Person transfer GAN to bridge domain gap for person re-identification. In CVPR, pages 79–89, 2018.

[26] Mingbing Wu, Omar El Farouk Bourahla, Xi Li, Fei Wu, Qi Tian, and Xue Zhou. Adaptive graph representation learning for video-based person re-identification. In CVPR, pages 811–820, 2019.

[27] Rui Yu, Dawei Du, Rodney LaLonde, Daniel Davila, and Christopher Funk. Bytetrack: Multi-object tracking by associating every detection box. In TIP, 43(10):3349–3364, 2021.

[28] Boris Sekachev, Nikita Manovich, Maxim Zhiltsov, Andrey Zakhvoronkov, Dmitry Kalinin, Ben Hoff, TOsmans, Dmitry Kruchinin, Artyom Zankevich, Dmitry Sidnev, Maxim Markelov, Johannes222, Mathis Chenuet, and Andrei Telenachos, Aleksandr Melnikov, Jijoong Kim, Liron Ilouz, Nikita Glazov, Priya4607, Rush Tehrani, Seungwon Jeong, Vladimir Skubriev, Sebastian Yonkura, Vugia Truong, Zliang7, Iizhming, and Tiritin Truong. opencv/cvat: v1.1.0, Aug. 2020.

[29] Mingbing Wu, Omar El Farouk Bourahla, Xi Li, Fei Wu, Qi Tian, and Xue Zhou. Adaptive graph representation learning for video person re-identification. In TIP, 29:8821–8830, 2020.

[30] Dong Xiao, Shuang Li, Bochao Wang, Liang Lin, and Xiaogang Wang. Joint detection and identification feature learning for person search. In CVPR, pages 3376–3385, 2017.

[31] Rui Yu, Dawei Du, Rodney LaLonde, Daniel Davila, Christopher Funk, Anthony Hoogs, and Brian Clipp. Cascade transformers for end-to-end person search. In CVPR, 2022.

[32] Xiangzhao Zhang, Ge Li, and Wei Gao. Diverse-direction and multi-scale pyramid in transformer for video-based pedestrian retrieval. TII, 2022.

[33] Yinfu Zhang, Peize Sun, Yi Jiang, Dongdong Yu, Fucheng Weng, Zehuan Yuan, Ping Luo, Wenyu Liu, and Xinggang Wang. Bytetrack: Multi-object tracking by associating every detection box. In ECCV, 2022.
[31] Yifu Zhang, Chunyu Wang, Xinggang Wang, Wenjun Zeng, and Wenyu Liu. Fairmot: On the fairness of detection and re-identification in multiple object tracking. *IJCV*, 129(11):3069–3087, 2021.

[32] Liang Zheng, Zhi Bie, Yifan Sun, Jingdong Wang, Chi Su, Shengjin Wang, and Qi Tian. MARS: A video benchmark for large-scale person re-identification. In *ECCV*, volume 9910, pages 868–884, 2016.

[33] Liang Zheng, Liyue Shen, Lu Tian, Shengjin Wang, Jingdong Wang, and Qi Tian. Scalable person re-identification: A benchmark. In *ICCV*, pages 1116–1124, 2015.

[34] Liang Zheng, Hengheng Zhang, Shaoyan Sun, Manmohan Chandraker, Yi Yang, and Qi Tian. Person re-identification in the wild. In *CVPR*, pages 3346–3355, 2017.

[35] Xingyi Zhou, Vladlen Koltun, and Philipp Krähenbühl. Probabilistic two-stage detection. *CoRR*, abs/2103.07461, 2021.