

# UCF101: A Dataset of 101 Human Actions Classes From Videos in The Wild

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<http://cvcv.ucf.edu/data/UCF101.php>

## Abstract

We introduce UCF101 which is currently the largest dataset of human actions. It consists of 101 action classes, over 13k clips and 27 hours of video data. The database consists of realistic user-uploaded videos containing camera motion and cluttered background. Additionally, we provide baseline action recognition results on this new dataset using standard bag of words approach with overall performance of 43.9%. To the best of our knowledge, UCF101 is currently the most challenging dataset of actions due to its large number of classes, large number of clips and also unconstrained nature of such clips.

## 1. Introduction

The majority of existing action recognition datasets suffer from two disadvantages: **1)** The number of their classes is typically very low compared to the richness of performed actions by humans in reality, e.g. KTH [11], Weizmann [3], UCF Sports [10], IXMAS [12] datasets includes only 6, 9, 9, 11 classes respectively. **2)** The videos are recorded in unrealistically controlled environments. For instance, KTH, Weizmann, IXMAS are staged by actors; HOHA [7] and UCF Sports are composed of movie clips captured by professional filming crew. Recently, web videos have been used in order to utilize unconstrained user-uploaded data to alleviate the second issue [6, 8, 9, 5]. However, the first disadvantage remains unresolved as the largest existing dataset does not include more than 51 actions while several works showed that the number of classes play a crucial role in evaluating an action recognition method [4, 9]. Therefore, we have compiled a new dataset with 101 actions and 13320 clips which is nearly twice bigger than the largest existing dataset in terms of number of actions and clips. (HMDB51 [5] and UCF50 [9] are the currently the largest ones with 6766 clips of 51 actions and 6681 clips of 50 actions respectively.)

The dataset is composed of web videos which are recorded in unconstrained environments and typically in-



Figure 1. Sample frames for 6 action classes of UCF101.

clude camera motion, various lighting conditions, partial occlusion, low quality frames, etc. Fig. 1 shows sample frames of 6 action classes from UCF101.

## 2. Dataset Details

**Action Classes:** UCF101 includes total number of 101 action classes which we have divided into five types: Human-Object Interaction, Body-Motion Only, Human-Human Interaction, Playing Musical Instruments, Sports.

UCF101 is an extension of UCF50 which included the following 50 action classes: {Baseball Pitch, Basketball Shooting, Bench Press, Biking, Billiards Shot, Breaststroke, Clean and Jerk, Diving, Drumming, Fencing, Golf Swing, High Jump, Horse Race, Horse Riding, Hula Hoop, Javelin Throw, Juggling Balls, Jumping Jack, Jump Rope, Kayaking, Lunges, Military Parade, Mixing Batter, Nun chucks, Pizza Tossing, Playing Guitar, Playing Piano, Playing Tabla, Playing Violin, Pole Vault, Pommel Horse, Pull Ups, Punch, Push Ups, Rock Climbing Indoor, Rope Climbing, Rowing, Salsa Spins, Skate Boarding, Skiing, Skijet, Soccer Juggling, Swing, TaiChi, Tennis Swing, Throw Discus,



Figure 2. 101 actions included in UCF101 shown with one sample frame. The color of frame borders specifies to which action type they belong: **Human-Object Interaction**, **Body-Motion Only**, **Human-Human Interaction**, **Playing Musical Instruments**, **Sports**.

*Trampoline Jumping, Volleyball Spiking, Walking with a dog, Yo Yo*}. The color class labels specify which predefined action type they belong to.

The following 51 new classes are introduced in UCF101: {*Apply Eye Makeup, Apply Lipstick, Archery, Baby Crawling, Balance Beam, Band Marching, Basketball Dunk, Blow Drying Hair, Blowing Candles, Body Weight Squats, Bowl-*

*ing, Boxing-Punching Bag, Boxing-Speed Bag, Brushing Teeth, Cliff Diving, Cricket Bowling, Cricket Shot, Cutting In Kitchen, Field Hockey Penalty, Floor Gymnastics, Frisbee Catch, Front Crawl, Hair cut, Hammering, Hammer Throw, Handstand Pushups, Handstand Walking, Head Massage, Ice Dancing, Knitting, Long Jump, Mopping Floor, Parallel Bars, Playing Cello, Playing Daf, Playing*

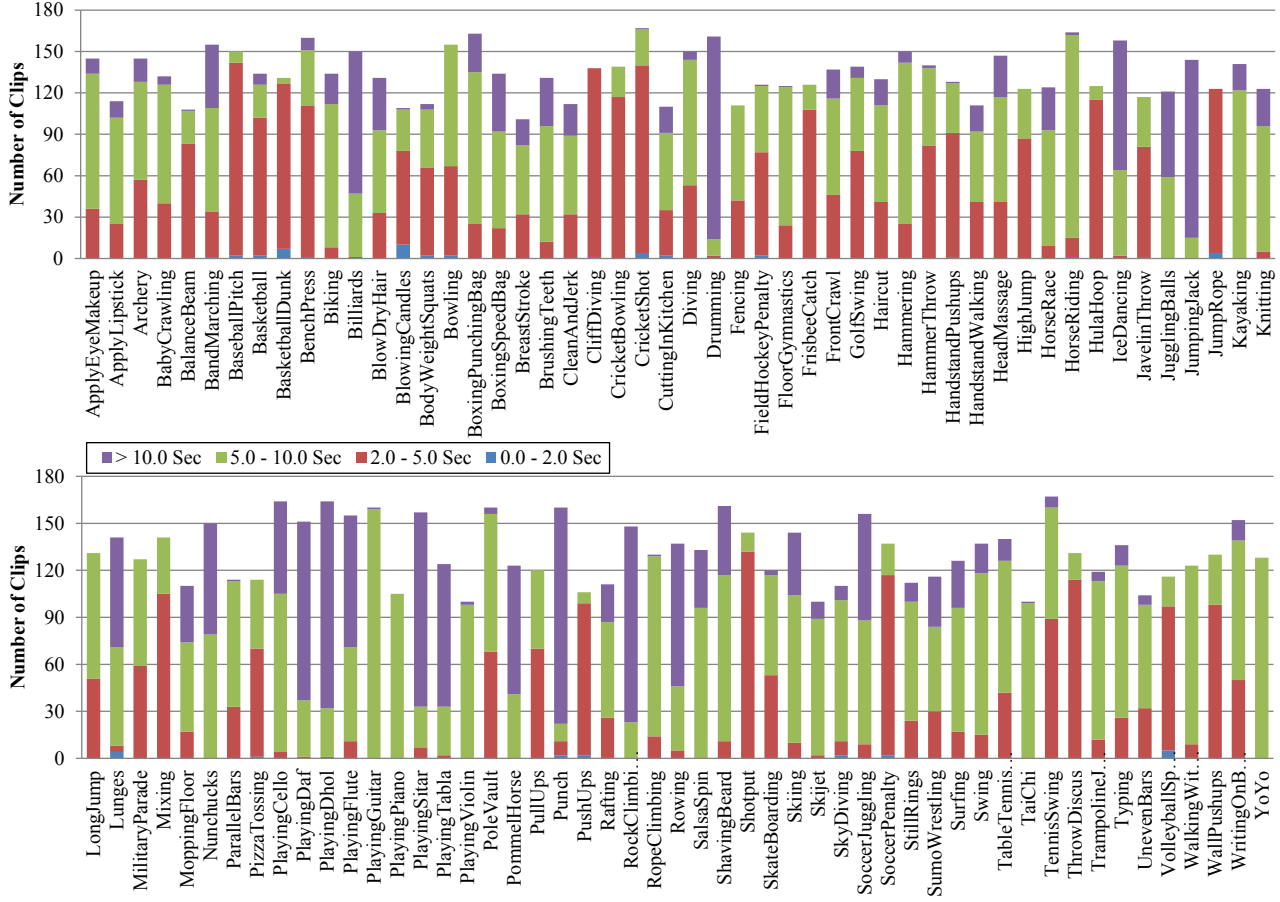


Figure 3. Number of clips per action class. The distribution of clip durations is illustrated by the colors.

*Dhol, Playing Flute, Playing Sitar, Rafting, Shaving Beard, Shot put, Sky Diving, Soccer Penalty, Still Rings, Sumo Wrestling, Surfing, Table Tennis Shot, Typing, Uneven Bars, Wall Pushups, Writing On Board*}. Fig. 2 shows a sample frame for each action class of UCF101.

**Clip Groups:** The clips of one action class are divided into 25 groups which contain 4-7 clips each. The clips in one group share some common features, such as the background or actors.

The bar chart of Fig. 3 shows the number of clips in each class. The colors on each bar illustrate the durations of different clips included in that class. The chart shown in Fig. 4 illustrates the average clip length (green) and total duration of clips (blue) for each action class.

The videos are downloaded from YouTube [2] and the irrelevant ones are manually removed. All clips have fixed frame rate and resolution of 25 FPS and  $320 \times 240$  respectively. The videos are saved in .avi files compressed using DivX codec available in k-lite package [1]. The audio is preserved for the clips of the new 51 actions. Table 1 summarizes the characteristics of the dataset.

Actions	101
Clips	13320
Groups per Action	25
Clips per Group	4-7
Mean Clip Length	7.21 sec
Total Duration	1600 mins
Min Clip Length	1.06 sec
Max Clip Length	71.04 sec
Frame Rate	25 fps
Resolution	$320 \times 240$
Audio	Yes (51 actions)

Table 1. Summary of Characteristics of UCF101

**Naming Convention:** The zipped file of the dataset (available at <http://csrcv.ucf.edu/data/UCF101.php>) includes 101 folders each containing the clips of one action class. The name of each clip has the following form:

v\_X\_gY\_cZ.avi



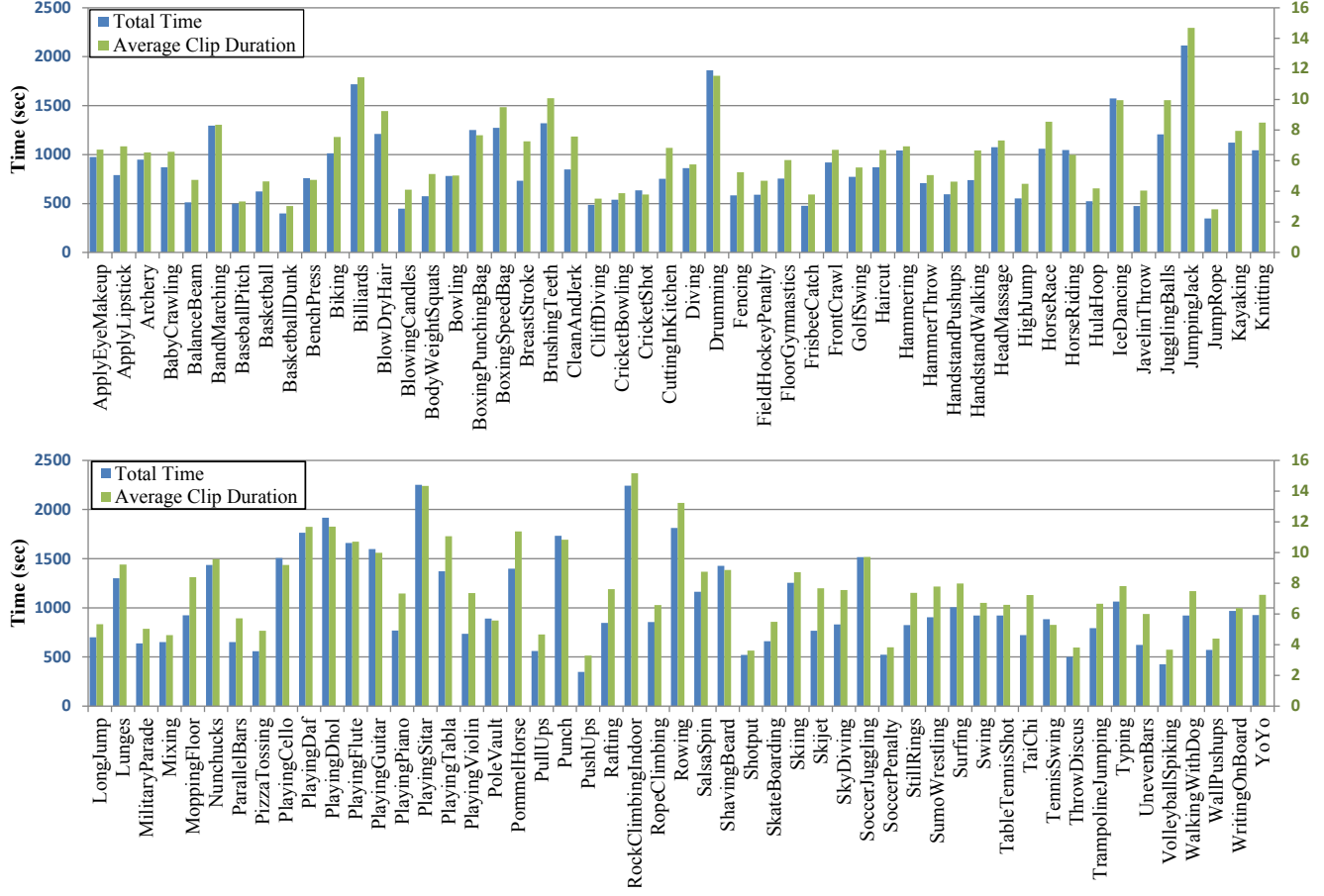


Figure 4. Total time of videos for each class is illustrated using the blue bars. The average length of the clips for each action is depicted in green.

where  $X$ ,  $Y$  and  $Z$  represent action class label, group and clip number respectively. For instance, `v_ApplyEyeMakeup_g03_c04.avi` corresponds to the clip 4 of group 3 of action class `ApplyEyeMakeup`.

### 3. Experimental Results

We performed an experiment using bag of words approach which is widely accepted as a standard action recognition method to provide baseline results on UCF101.

From each clip, we extracted Harris3D corners (using the implementation by [7]) and computed 162 dimensional HOG/HOF descriptors for each. We clustered a randomly selected set of 100,000 space-time interest points (STIP) using k-means to build the codebook. The size of our codebook is  $k=4000$  which is shown to yield good results over a wide range of datasets. The descriptors were assigned to their closest video words using nearest neighbor classifier, and each clip was represented by a 4000-dimensional histogram of its words. Utilizing *three train/test splits*, a SVM was trained using the histogram vectors of the train-

ing set. We employed a nonlinear multiclass SVM with histogram intersection kernel and 101 classes each representing one action. For testing, a similar histogram representation for the query video was computed and classified using the trained SVM. This method yielded an overall accuracy of 43.9%; The confusion matrix for all 101 actions is shown in Fig. 5.

The accuracy for the predefined action types are: Sports (49.40%), Playing Musical Instrument (42.04%), Human-Object Interaction (36.62%), Body-Motion Only (37.64%), Human-Human Interaction (42.66%). Sports actions achieve the highest accuracy since performing sports typically requires distinctive motions which makes the classification easier. Moreover, the background in sports clips are generally less cluttered compared to other action types. Unlike Sports Actions, Human-Object Interaction clips typically have a highly cluttered background. Additionally, the informative motions typically occupy a small portion of the motions in the clips which explains the low recognition accuracy of this action class.

Dataset	Number of Actions	Clips	Background	Camera Motion	Release Year	Resource
KTH [11]	6	600	Static	Slight	2004	Actor Staged
Weizmann [3]	9	81	Static	No	2005	Actor Staged
UCF Sports [10]	9	182	Dynamic	Yes	2009	TV, Movies
IXMAS [12]	11	165	Static	No	2006	Actor Staged
UCF11 [6]	11	1168	Dynamic	Yes	2009	YouTube
HOHA [7]	12	2517	Dynamic	Yes	2009	Movies
Olympic [8]	16	800	Dynamic	Yes	2010	YouTube
UCF50 [9]	50	6681	Dynamic	Yes	2010	YouTube
HMDB51 [5]	51	6766	Dynamic	Yes	2011	Movies, YouTube, Web
<b>UCF101</b>	<b>101</b>	<b>13320</b>	Dynamic	Yes	<b>2012</b>	YouTube

Table 2. Summary of Major Action Recognition Datasets

We recommend a *three train/test split* (available at: <http://csrcv.ucf.edu/data/UCF101/UCF101TrainTestSplits-RecognitionTask.zip>) experimental setup to keep consistency of the reported tests on UCF101; the baseline results provided in this section were computed using the same scenario. These train/test splits have been designed in a way to keep the groups separate, hence not sharing the clips from the same group in training and testing, as the clips within a group are obtained from a single long video. Each test split has 7 different groups and their respective remaining 18 groups are used for training.

The above experiment was also performed using a leave-one-group-out 25-fold cross validation setup, giving an overall accuracy of 44.5%. By testing on one group and training on the rest, it was made sure that the clips from a group are not divided between training and testing set.

## 4. Related Datasets

UCF Sports, UCF11, UCF50 and UCF101 are the four action datasets compiled by UCF in chronological order; each one includes its precursor. We made two minor modifications in the portion of UCF101 which includes UCF50 videos: the number of groups is fixed to 25 for all the actions, and each group includes up to 7 clips. Table 2 shows a list of existing action recognition datasets with detailed characteristics of each. Note that UCF101 is remarkably larger than the rest.

## 5. Conclusion

We introduced UCF101 which is the most challenging dataset for action recognition compared to the existing ones. It includes 101 action classes and over 13k clips which makes it outstandingly larger than other datasets. UCF101 is composed of unconstrained videos downloaded from YouTube which feature challenges such as poor lighting, cluttered background and severe camera motion. We provided baseline action recognition results on this new

dataset using standard bag of words method with overall accuracy of 43.9%.

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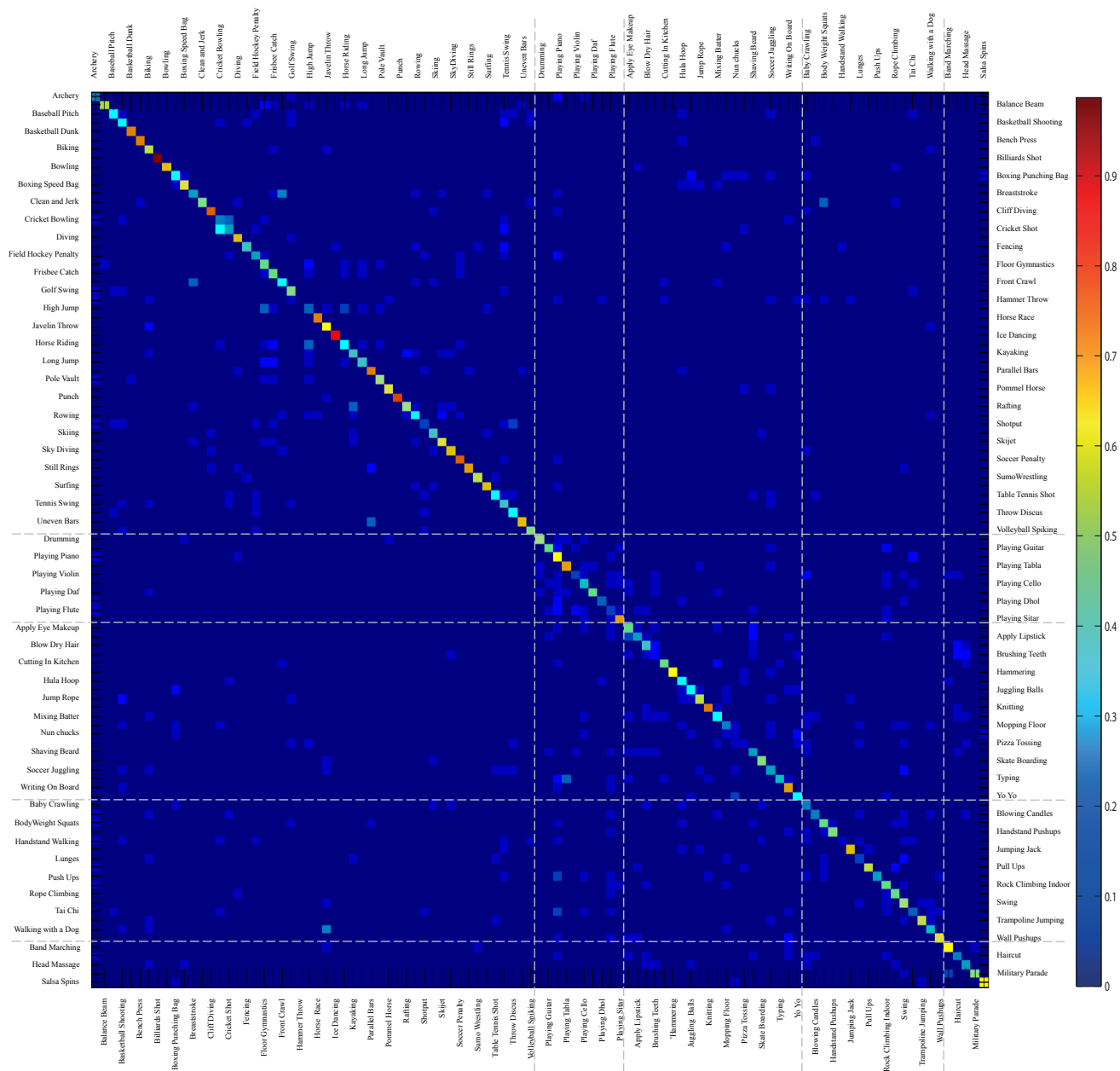


Figure 5. Confusion table of baseline action recognition results using bag of words approach on UCF101. The drawn lines separate different types of actions; 1-50: Sports, 51-60: Playing Musical Instrument, 61-80: Human-Object Interaction, 81-96: Body-Motion Only, 97-101: Human-Human Interaction.