A Short Note on the Kinetics-700 Human Action Dataset

João Carreira
joaoluis@google.com
Eric Noland
enoland@google.com
Chloe Hillier
chillier@google.com
Andrew Zisserman
zisserman@google.com

Abstract

We describe an extension of the DeepMind Kinetics human action dataset from 600 classes to 700 classes, where for each class there are at least 600 video clips from different YouTube videos. This paper details the changes introduced for this new release of the dataset, and includes a comprehensive set of statistics as well as baseline results using the I3D neural network architecture.

1. Introduction

The goal of the Kinetics project is to provide a large scale curated dataset of video clips, covering a diverse range of human actions, that can be used for training and exploring neural network architectures for modelling human actions in video. This short paper describes the new version of the dataset, called Kinetics-700.

The new dataset follows the same principles as Kinetics-400 [7] and Kinetics-600 [2]: (i) The clips are from YouTube videos, last 10s, and have a variable resolution and frame rate; (ii) for an action class, all clips are from different YouTube videos. Kinetics-700 is almost a superset of Kinetics-600: the number of classes is increased from 600 to 700, with all but three of the Kinetics-600 classes retained. As in the case of Kinetics-600, Kinetics-700 has 600 or more clips per human action class – this represents a 30% increase in the number of video clips, from around 500k to around 650k. The statistics of the three Kinetics datasets are detailed in table 1.

In the new Kinetics-700 dataset there is a standard validation set, for which labels have been publicly released, and also a held-out test set (where the labels are not released). We encourage researchers to report results on the standard validation set, unless they want to compare with participants of the Activity-Net Kinetics challenge where the performance on the held-out test set can be be measured only through the challenge evaluation website1. The URLs of Kinetics YouTube videos and temporal intervals can be obtained from http://deepmind.com/kinetics.

2. Data Collection Process

The data collection process evolved from Kinetics-400 to Kinetics-700, although the overall pipeline is the same: 1) action class sourcing, 2) candidate video matching, 3) candidate clip selection, 4) human verification, 5) quality analysis and filtering. In words, a list of class names is created, then a list of candidate YouTube URLs is obtained for each class name, and candidate 10s clips are sampled from the videos. These clips are sent to humans who decide whether those clips contain the action class that they are supposed to. Finally, there is an overall curation process including clip de-duplication, and selecting the higher quality classes and clips. Full details can be found in the original publication [7].

The main differences in the data collection process between Kinetics-400, Kinetics-600 and 700 is in steps 1, 2 and 4: how action classes are sourced, how candidate YouTube videos are matched with classes, and human verification. In the following we detail these differences and the consequences of these changes on the dataset. Note, as well as producing clips for entirely new classes, it is necessary to ‘top up’ existing classes in Kinetics-600 since YouTube videos are deleted or unlisted over time (about 3% per year).

It should be noted that the design of the collection process is not well suited to finding action classes that progress over time. It is very well suited to continual actions that exist over the length of the video (e.g. ‘juggling’, ‘drumming’), but not to those that have a progression from start to middle to end (e.g. ‘dropping plates’, ‘getting out of car’).

2.1. Action class sourcing

The additional classes for Kinetics-700 over Kinetics-600 were partly sourced from the lists of actions (or verbs) in recent human action datasets, such as EPIC-Kitchens [4] and AVA [5]. Also, some existing classes in Kinetics-600 which were at quite a general level, e.g. ‘picking fruit’, were removed and replaced by a number of fine-grained varia-

1http://activity-net.org/challenges/2019/evaluation.html
tions, for example: ‘picking apples’, ‘picking blueberries’. We also introduced a number of more imaginative classes, such as: ‘making slime’, ‘being in zero gravity’, ‘swimming with sharks’.

2.2. Candidate video matching

In Kinetics-700 we formally separated the ‘class name’ from the ‘query text’ used to search for that class. So, for example, to obtain the class ‘canoeing or kayaking’, the query text could be canoeing and kayaking, and both would be used. Another example is ‘abseiling’, which can be queried with both ‘abseiling’ or ‘rappelling’. Further more, the query text was translated into three languages. In Kinetics-600 we had piloted this scheme by using both English and Portuguese query texts, but in Kinetics-700 we extended it. We describe next these multiple queries and how they are matched to the YouTube corpus to obtain candidate videos.

Multiple queries. In order to get a better and larger pool of candidates for a class, each query text was automatically translated from English into three languages: French, Portuguese, and Spanish. These are three out of six languages with the most native speakers in the world\(^2\), and have large YouTube communities. We found that the machine translation had adequate quality, though sometimes it introduced ambiguity. The query texts in all four languages were used to obtain candidate videos.

Having multiple languages had the positive side effect of also promoting slightly greater dataset diversity by incorporating a more well-rounded range of cultures, ethnicities and geographies. In terms of continents, more than 50% of the clips are sourced from North America. However, the fraction of clips from Latin America increased from 3% in Kinetics-400 to 8% in Kinetics-700, thanks to adding Spanish and Portuguese language queries. Africa is still the least represented continent, increasing from 0.8% in Kinetics-400 to 1% in Kinetics-700. These numbers are based on the 90% of videos that contained location information.

Matching query text to YouTube videos. Rather than matching directly using textual queries we found it beneficial to use weighted ngram representations of the combination of the metadata of each video and the titles of related ones. Importantly, these representations were compatible with multiple languages. We combined this with standard title matching to get a robust similarity score between a query and all YouTube videos. This meant that we never ran out of candidates, although the human-verification yield of the selected candidates became lower for smaller similarity values. This procedure generates a far larger candidate pool than simply a binary match between the query text and YouTube video title, say. Since the target length of a clip is 10s, videos longer than 5 minutes were discouraged.

2.3. Candidate clip selection and yield

Within a video, candidate clips are selected by using image classifiers. Image classifiers are available for a large number of human actions. These classifiers are obtained by tracking user actions on Google Image Search. For example, for a search query “climbing tree”, user relevance feedback on images is collected by aggregating across the multiple times that search query is issued. This relevance feedback is used to select a high-confidence set of images that can be used to train a “climbing tree” image classifier. Classifiers corresponding to the class name are run at the frame level over the selected videos for that class, and clips extracted around the top \(k\) responses (where \(k=2\)). In cases where we could not find classifiers for the class name, we used classifiers related to the query texts.

2.4. Human verification

The first and main annotation task in our pipeline asks human annotators if a clip contains a particular action. This step was the same as in previous years for Kinetics-700.

A difference to previous years was in the final human annotation stage, which we previously did not crowdsource and instead did ourselves: we would go over each individual class and look at all its animated-gif thumbnails while taking into account potentially confusing classes (derived from classifier outputs). Sometimes class names may allow for multiple types of videos – e.g. a class named “jumping into pool” could have people diving or just jumping. If we had a competing “diving” class then we would try to remove diving videos from “jumping into pool”.

This was a painstaking manual effort, which we tried to crowdsource this year. Since crowdsourcing requires limiting the size of individual tasks, we divided class thumbnails

| Version         | Train | Valid. | Test | Held-out Test | Total Train | Total | Classes |
|-----------------|-------|--------|------|---------------|-------------|-------|---------|
| Kinetics-400 [7]| 250–1000 | 50    | 100  | 0            | 246,245     | 306,245 | 400     |
| Kinetics-600 [2]| 450–1000 | 50    | 100  | around 50    | 392,622     | 495,547 | 600     |
| Kinetics-700    | 450–1000 | 50    | 100  | 0            | 545,317     | 650,317 | 700     |

Table 1: Kinetics Dataset Statistics. The number of clips for each class in the various splits (left), and the totals (right).
Table 2: The classes that have the highest yield – measured as the proportion of candidate clips that were judged positive for that class by three or more annotators.

| Rank | Class                        | Yield |
|------|------------------------------|-------|
| 1    | busking                      | 0.9227|
| 2    | spinning poi                 | 0.9227|
| 3    | rope pushdown                | 0.9091|
| 4    | front raises                 | 0.8864|
| 5    | zumba                        | 0.8864|
| 6    | country line dancing         | 0.8727|
| 7    | ice skating                   | 0.8636|
| 8    | shearing sheep               | 0.8636|
| 9    | arm wrestling                | 0.8636|
| 10   | bench pressing               | 0.8545|
| 11   | playing squash or racquetball| 0.8455|
| 12   | playing accordion            | 0.8318|

Table 3: Performance of an I3D model with RGB inputs on the Kinetics-700 dataset, without any test time augmentation (processing a center crop of each video convolutionally in time). The first two rows show accuracy in percentage, the last one shows the metric used at the ActivityNet workshop.

| Acc. type            | Valid | Test  |
|----------------------|-------|-------|
| Top-1                | 58.7  | 57.3  |
| Top-5                | 81.7  | 79.9  |
| 100.0 – avg(Top-1,Top-5) | 29.8  | 31.4  |

Yield by class. It is interesting to see which classes gave the highest and lowest yields in terms of the probability that a candidate clip was voted positive for that class by three or more human annotators. The classes with highest yield are given in table 2, and those with lowest yield are listed in Appendix B.

There are multiple factors involved here: whether the query is text that is used to annotate videos; how general or specific the query text is for obtaining relevant videos (for example, “acting in play” is already quite ambiguous in English, and the current automatic translations are totally off, e.g. for Portuguese it translates into what would translate back as “acting in game”); how well the clip is selected within a relevant video; and the actual numbers of videos on YouTube for that action class. One notable common element of the highest yields is that they are the type of actions where the temporal position selected is not important – ‘playing guitar’ will be true at almost any point over a long temporal period, and the video is easily specified by the class name; in contrast ‘opening a letter’ only occurs over a very specific and short time interval, and consequently could easily be missed in a long video.

In general the high yield classes are successful in being included in the Kinetics release, but conversely, only a small proportion of the low yield classes survives.

3. From Kinetics-600 to Kinetics-700

As mentioned above, Kinetics-700 is an approximate superset of Kinetics-600 – overall, 597 out of 600 classes are exactly the same in Kinetics-700 (although some of the clips may have been replaced if the original videos have been deleted). For the other classes, we renamed one (“passing american football (not in game)” to “passing American football (not in game)”), and split “chopping vegetables” and “picking fruit” into multiple subclasses.

In terms of the train/val/test split, there is a very small overlap between the Kinetics-700 test set and Kinetics-600 train/val/test/hold out test (under 3%).

It is therefore largely safe to use models that have been trained on Kinetics-600 to evaluate the Kinetics-700 test set (the activity-net evaluation website explicitly ignores the predictions on those 3% clips when evaluating on the test set). It is however not safe to train on Kinetics-700 and then evaluate on Kinetics-600 – many of the validation/test clips from Kinetics-600 are in the training set of Kinetics-700

The full list of new classes in Kinetics-700 is given in Appendix A.

4. Benchmark Performance

As a baseline model we used I3D [3], with standard RGB videos as input (no optical flow). We trained the model from scratch on the Kinetics-700 training set, picked hyperparameters on validation, and report performance on validation and test set. We used 32 P100 GPUs, batch size 5 videos, 64 frame clips for training and 251 frames for testing. We trained using SGD with momentum, starting with a learning rate of 0.1, decreasing it by a factor of 10 when the loss saturates. Results are shown in table 3. Hardest and easiest classes are shown in fig. 1.

The top-1 accuracy on the validation set was 58.7 and on the test set was 57.3, which shows that both sets are similarly hard. On Kinetics-400 the corresponding test set accuracy was 68.4 and on Kinetics-600 it was 71.7, hence the task overall seems to have become considerably harder. This may partially have to do with the way we have now crowdsourced the human verification stage – it may be that workers did not strive as hard as we previously did to make classes more unimodal. It is possible also that, since we

---

3This is because we created a fresh held-out test set for Kinetics-700.
collected a full new test set, there is a little distribution shift between train and test (but the validation performance is not very different from the test performance).

Kinetics challenge. There was a first Kinetics challenge at the ActivityNet workshop in CVPR 2017, using Kinetics-400. The second challenge occurred at the ActivityNet workshop in CVPR 2018, this time using Kinetics-600. The performance criterion used in the challenge is the average of Top-1 and Top-5 error. There was an improvement between the winning systems of the two challenges, with error getting down from 12.4% (in 2017) to 11.0% (in 2018) [1, 6].

The 2019 challenge featured the new Kinetics-700 dataset and had 15 participating teams. The top team was from JD AI Research and obtained 17.9% error, considerably below our baseline – a single RGB I3D model – which obtained 29.3% error.

5. Conclusion

We have described the new Kinetics-700 dataset, which in terms of clip counts is 30% larger than Kinetics-600, and more than doubles the size of the original Kinetics-400 dataset. It represents another step towards our original goal of producing an action classification dataset with 1000 classes. Slides illustrating some of what has been described in this paper can be found online.

Acknowledgements:

The collection of this dataset was funded by DeepMind. The authors would like to thank Jean-Baptiste Alayrac for checking and correcting the French machine translated queries.

References

[1] Y. Bian, C. Gan, X. Liu, F. Li, X. Long, Y. Li, H. Qi, J. Zhou, S. Wen, and Y. Lin. Revisiting the effectiveness of off-the-shelf temporal modeling approaches for large-scale video classification. arXiv preprint arXiv:1708.03805, 2017. 4
[2] J. Carreira, E. Noland, A. Banki-Horvath, C. Hillier, and A. Zisserman. A short note about Kinetics-600. arXiv preprint arXiv:1808.01340, 2018. 1, 2
[3] J. Carreira and A. Zisserman. Quo Vadis, Action Recognition? New Models and the Kinetics Dataset. In IEEE International Conference on Computer Vision and Pattern Recognition CVPR, 2017. 3
[4] D. Damen, H. Doughty, G. Maria Farinella, S. Fidler, A. Furnari, E. Kazakos, D. Moltisanti, J. Munro, T. Perrett, W. Price, and M. Wray. Scaling Egocentric Vision: The EPIC-KITCHENS Dataset. In Proc. ECCV, 2018. 1
[5] C. Gu, C. Sun, D. A. Ross, C. Vondrick, C. Pantofaru, Y. Li, S. Vijayanarasimhan, G. Toderici, S. Ricco, R. Sukthankar, et al. AVA: A video dataset of spatio-temporally localized atomic visual actions. CoRR, abs/1705.08421, 4, 2017. 1
[6] D. He, F. Li, Q. Zhao, X. Long, Y. Fu, and S. Wen. Exploiting spatial-temporal modelling and multi-modal fusion for human action recognition. arXiv preprint arXiv:1806.10319, 2018. 4
[7] W. Kay, J. Carreira, K. Simonyan, B. Zhang, C. Hillier, S. Vijayanarasimhan, F. Viola, T. Green, T. Back, P. Natsev, M. Suleyman, and A. Zisserman. The kinetics human action video dataset. arXiv preprint arXiv:1705.06950, 2017. 1, 2

A. List of New Human Action Classes in Kinetics-700

This is the list of classes in Kinetics-700 that were not in Kinetics-600, or that have been renamed.

1. pouring wine
2. walking on stilts
3. listening with headphones
4. dealing cards
5. sanding wood
6. splashing water
7. digging
8. chasing
9. tossing salad

https://drive.google.com/file/d/164kU_MFTkzmefBdOlntuilITmAdUtI_x0/view
10. playing cards
11. moving baby
12. bouncing ball (not juggling)
13. helmet diving
14. vacuuming car
15. high fiving
16. picking apples
17. swimming with sharks
18. cutting cake
19. doing sudoku
20. swimming with dolphins
21. playing american football
22. pouring milk
23. entering church
24. carrying weight
25. taking photo
26. saluting
27. jumping sofa
28. exercising arm
29. playing oboe
30. shooting off fireworks
31. playing nose flute
32. making latte art
33. carving wood with a knife
34. making slime
35. looking in mirror
36. shoot dance
37. checking watch
38. playing checkers
39. seasoning food
40. sieving
41. gargling
42. pulling espresso shot
43. curling eyelashes
44. shredding paper
45. stacking dice
46. surveying
47. poaching eggs
48. pulling rope (game)
49. uncorking champagne
50. eating nachos
51. picking blueberries
52. coughing
53. filling cake
54. shouting
55. playing mahjong
56. spinning plates
57. spraying
58. pretending to be a statue
59. moving child
60. steering car
61. baby waking up
62. treating wood
63. playing piccolo
64. letting go of balloon
65. playing shuffleboard
66. playing road hockey
67. using megaphone
68. squeezing orange
69. being in zero gravity
70. walking with crutches
71. polishing furniture
72. closing door
73. grooming cat
74. laying decking
75. arresting
76. rolling eyes
77. ski ballet
78. mixing colours
79. metal detecting
80. waxing armpits
81. peeling banana
82. cooking chicken
83. carving marble
84. filling eyebrows
85. breaking glass
86. playing rounders
87. petting horse
88. putting wallpaper on wall
89. herding cattle
90. playing billiards
91. stacking cups
92. blending fruit
93. lighting candle
94. decoupage
95. crocheting
96. playing slot machine
97. silent disco
98. being excited
99. brushing floor
100. opening coconuts
101. milking goat
102. slicing onion
103. flipping bottle

B. List of Low Yield Classes

This is the ranked list of classes that have lowest yield, where yield is the probability that a candidate clip was voted positive for that class by three or more human annotators. Bold indicates that the class was included in the final dataset; most of the low yield classes were not included.

1. opening letter 0.0019
2. adding fish to aquarium 0.0033
3. getting inside balloon 0.0034
4. comforting 0.0036
5. highlight text 0.0038
6. riding giraffe 0.0047
7. dropping plates 0.0057
8. contemplating 0.0061
9. whispering 0.0101
10. grooming (person) 0.0106
11. boarding train 0.0112
12. buying fast food 0.0114
13. Piling coins up 0.0114
14. looking through telescope 0.0116
15. breaking aquarium 0.0118
16. using a crowbar 0.0127
17. underlining 0.0128
18. instant messaging 0.0133
19. getting into a car 0.0134
20. tossing coin 0.0146
21. getting out of a car 0.0153
22. checking mail 0.0157
23. entering building 0.0177
24. signing document 0.0179
25. cutting in line 0.0179
26. waiting at crossing 0.0179
27. dunking biscuit 0.0185
28. checking tickets 0.0188
29. assembling bicycle 0.0196
30. exiting building 0.0198
31. unloading the trunk of a car 0.0198
32. setting up fish tank 0.0198
33. cutting squares 0.0201
34. texting 0.0209
35. playing underwater frisbee 0.0212
36. riding zebra 0.0212