AViD Dataset: Anonymized Videos from Diverse Countries

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Abstract

We introduce a new public video dataset for action recognition: Anonymized Videos from Diverse countries (AViD). Unlike existing public video datasets, AViD is a collection of action videos from many different countries. The motivation is to create a public dataset that would benefit training and pretraining of action recognition models for everybody, rather than making it useful for limited countries. Further, all the face identities in the AViD videos are properly anonymized to protect their privacy. It also is a static dataset where each video is licensed with the creative commons license. We confirm that most of the existing video datasets are statistically biased to only capture action videos from a limited number of countries. We experimentally illustrate that models trained with such biased datasets do not transfer perfectly to action videos from the other countries, and show that AViD addresses such problem. We also confirm that the new AViD dataset could serve as a good dataset for pretraining the models, performing comparably or better than prior datasets.\(^1\)

1 Introduction

Video recognition is an important problem with many potential applications. One key challenge in training a video model (e.g., 3D spatio-temporal convolutional neural networks) is the lack of data, as these models generally have more parameters than image models requiring even more data. Kinetics (Kay et al., 2017) found that by training on a hundreds of thousands of labeled video clips, one is able to increase the performance of video models significantly. Other large-scale datasets, such as HVU (Diba et al., 2019), Moments-in-Time (Monfort et al., 2018), and HACS (Zhao et al., 2019) also have been introduced, motivated by such findings.

However, many of today’s large-scale datasets suffer from multiple problems: First, due to their collection process, the videos in the datasets are very biased particularly in terms of where the videos are from (Fig. 1 and Table 3). Secondly, many of these datasets become inconsistent as YouTube videos get deleted. For instance, in the years since Kinetics-400 was first released, over 10% of the videos have been removed from YouTube. Further, depending on geographic location, some videos may not be available. This makes it very challenging for researchers in different countries and at different times to equally benefit from the data and reproduce the results, making the trained models to be biased based on when and where they were trained. They are not static datasets (Figure 3).

AViD, unlike previous datasets, contains videos from diverse groups of people all over the world. Existing datasets, such as Kinetics, have videos mostly from from North America (Kay et al. 2017) due to being sampled from YouTube and English queries. AViD videos are distributed more broadly across the globe (Fig. 1) since they are sampled from many sites using many different languages. This is important as certain actions are done differently in different cultures, such as greetings (shown

\(^1\)The dataset is available [https://github.com/piergiaj/AViD](https://github.com/piergiaj/AViD)
Figure 1: Histogram and Heatmap describing geological distributions of videos for Kinetics and AViD. Video locations are obtained from their geotags. X-axis of the above histogram correspond to different countries and Y-axis correspond to the number of videos. The color in heatmap is proportional to the number of videos from each country. Darker color means more videos. As shown, AViD has a far more diverse selection of videos than Kinetics and others.

Figure 2: Examples of ‘greeting’ in four different countries. Without diverse videos from all over the world, many of these would not be labeled as ‘greeting’ by a model. These examples are actual video frames from the AViD dataset.

in Fig. 2, nodding, etc. As many videos contain text, such as news broadcasts, the lack of diversity can further bias results to rely on English text which may not be present in videos from different regions of the world. Experimentally, we show diversity and lack of diversity affects the recognition.

Further, we anonymize the videos by blurring all the faces. This prevents humans and machines from identifying people in the videos. This is an important property for institutions, research labs, and companies respecting privacy to take advantage the dataset. Due to this fact, face-based actions (e.g., smile, makeup, brush teeth, etc.) have to be removed as they would be very difficult to recognize with blurring, but we show that the other actions are still reliably recognized.

Another technical limitation with YouTube-based datasets including Kinetics, ActivityNet (Caba Heilbron et al., 2015), YouTube-8M (Abu-El-Haija et al., 2016), HowTo100M (Miech et al., 2019), A VA (Gu et al., 2017) and others, is that downloading videos from YouTube is often blocked. The standard tools for downloading videos can run into request errors (many issues on GitHub exist, with no permanent solution). These factors limit many researchers from being able to use large-scale video datasets.

To address these challenges, we introduce a new, large-scale dataset designed to solve these problems. The key benefits of this dataset is that it captures the same actions as Kinetics plus hundreds of new ones. Further, we choose videos from a variety of sources (Flickr, Instagram, etc.) that have a creative-commons licence. This license allows us to download, modify and distribute the videos as needed. We create a static video dataset that can easily be downloaded. We further provide tags based on the user-generated tags for the video, enabling studying of weakly-labeled data learning. Also unique is the ability to add ‘no action’ which we show helps in action localization tasks. To summarize,

- AViD contains actions from diverse countries obtained by querying with many languages.
- AViD is a dataset with face identities removed.
- AViD is a static dataset with all the videos having the creative-commons licence.

Figure 3: Performance of Kinetics-400 over time as more videos are removed from YouTube. The performance is constantly dropping.
2 Dataset Creation

The dataset creation process follows multiple steps. First we generated a set of action classes. Next, we sampled videos from a variety of sources to obtain a diverse sample of all actions. Then we generate candidate clips from each video. These clips are then annotated by human. We now provide more details about this process.

2.1 Action Classes

Unlike images, where objects are clearly defined and have physical boundaries, determining an action in videos is a far more ambiguous task. In AViD, we follow many previous works such as Kinetics (Kay et al., 2017), where an action consists of a verb and a noun when needed. For example, ‘cutting apples’ is an action with both a verb and noun while ‘digging’ is just verb.

To create the AViD datasets, the action classes begin by combining the actions in Kinetics, Charades, and Moments in Time, as these cover a wide variety of possible actions. We then remove all actions involving the face (e.g., ‘smiling,’ ‘eyeliner,’ etc.) since we are blurring faces, as this makes it extremely difficult to recognize these actions. Note that we do leave actions like ‘burping’ or ‘eating’ which can be recognized by other contextual cues and motion. We then manually combine duplicate/similar actions. This resulted in a set of 736 actions. During the manual annotation process, we allowed users to provide a text description of the actions in the video if none of the candidate actions were suitable and the additional ‘no action’ if there was no action in the video. Based on this process, we found another 159 actions, resulting in 887 total actions. Examples of some of the new ones are ‘medical procedures,’ ‘gardening,’ ‘gokarting,’ etc.

Previous works have studied using different forms of actions, some finding actions associated with nouns to be better (Sigurdsson et al., 2017) while others prefer atomic, generic action (Gu et al., 2017). The Moments in Time (Monfort et al., 2018) takes the most common verbs to use as actions, while Charades (Sigurdsson et al., 2016) uses a verb and noun to describe each action. Our choice of action closely follows these, and we further build a hierarchy that will enable studying of verb-only actions compared to verb+noun actions and levels of fine-grained recognition.

2.1.1 Hierarchy

After deciding the action classes, we realized there was a noticeable hierarchy capturing these different actions. Hierarchies have been created for ImageNet (Deng et al., 2009) to represent relationships such as fine-grained image classification, but they have not been widely used in video understanding. ActivityNet (Caba Heilbron et al., 2015) has a hierarchy, but is a smaller dataset and the hierarchy mostly capture broad differences and only has 200 action classes.

We introduce a hierarchy that captures more interesting relationships between actions, such as ‘fishing’ → ‘fly tying,’ ‘casting fishing line,’ ‘catching fish,’ etc. And more broad differences such as ‘ice fishing’ and ‘recreational fishing.’ Similarly, in the ‘cooking class’ we have ‘cutting fruit’ which has both ‘cutting apples’ and ‘cutting pineapple’. Some actions, like ‘cutting strawberries’ didn’t provide enough clips (e.g., less than 10), and in such case, we did not create the action category and made the videos only belong to the ‘cutting fruit’ class. This hierarchy provides a starting point to study various aspects of what an action is, and how we should define actions and use the hierarchy in classifiers. Part of the hierarchy is shown in Fig. 7, the full hierarchy is provided in the supplementary material.

2.2 Video Collection

AViD videos are collected from several websites: Flickr, Instagram, YouTube, etc. But we ensure all videos are licensed with the creative commons license. This allows us to download, modify (blur faces), and distribute the videos. This enables the construction of a static, anonymized, easily downloadable video dataset for reproducible research.

In order to collect a diverse set of candidate videos to have in the dataset, we translated the initial action categories into 22 different languages (e.g., English, Spanish, Portuguese, Chinese, Japanese, Afrikaans, Swahili, Hindi, etc.) covering every continent. We then searched multiple video websites (Instagram, Flickr, Youku, etc.) for these actions to obtain initial video samples. This process resulted
Table 1: Comparison of large video datasets for action classification.

| Dataset       | Classes | Train Clips | Test Clips | Hours | Clip Dur. |
|---------------|---------|-------------|------------|-------|-----------|
| Kinetics-400  | 400     | 230k        | 20k        | 695   | 10s       |
| Kinetics-600  | 600     | 392k        | 30k        | 1172  | 10s       |
| Moments in Time | 339    | 802k        | 33k        | 667   | 3s        |
| AViD          | 887     | 410k        | 40k        | 880   | 3-15s     |

in a set of 800k videos. From these videos, we took multiple sample clips. As shown in Fig. 1, this process found videos from all over the globe.

We ensured there was no overlap of AViD videos and those in the validation or testing sets of Kinetics. There is some minor overlap between some of AViD videos and the training set of Kinetics, which is an outcome due to that the both datasets were collected from the web.

2.3 Action Annotation

We annotate the candidate clips using Amazon Mechanical Turk. In order to make human annotations more efficient, we use I3D model (Carreira and Zisserman, 2017) to generate a set of potential candidate labels for each clip (the exact number depends on how many actions I3D predicted, usually 2-3) and provide them as suggestions to the human annotators. We also provide annotators an option to select the ‘other’ and ‘none’ category and manually specify what the action is. For each task, one of the videos was from an existing dataset where the label was known. This served as a quality check and the annotations were rejected if the worker did not correctly annotate the test video. A subset of the videos where I3D (trained with Kinetics) had very high confidence (> 90%) were verified manually by the authors.

As a result, a total of 500k video clips were annotated. Human annotators labeled 300k videos manually, and 200k videos with very high-confidence I3D predictions were checked by the authors and the turkers. Of these, about 100k videos were labeled as the ‘other’ action by the human annotators, suggesting that I3D + Kinetics training does not perform well on these actions. Of these, about 50k videos were discarded due to poor labeling or other errors, resulting in a dataset of 450k total samples.

We found the distribution of actions follows a Zipf distribution (shown in Fig. 5) similar to the observation of AVA (Gu et al., 2017). We split the dataset into train/test sets by taking 10% of each class as the test videos. This preserves the Zipf distribution.
Figure 5: Distribution of videos per class in the AViD dataset. We find it follows a Zipf distribution, similar to the actions in other large-scale video datasets.

Figure 6: Evaluation of the weak tag distributions. (a/b) Number of times each tag appears in the dataset from the agglomerative clustering or affinity propagation. (c/d) Number of tags in each video. Videos have between 0 and 65 tags, most have 1-8 tags.

2.4 Weak Tag Annotation

In addition to action category annotation per video clips, AViD dataset also provides a set of weak text tags. To generate the weak tags for the videos, we start by translating each tag (provided from the web) into English. We then remove stopwords (e.g., ‘to,’ ‘the,’ ‘and,’ etc.) and lemmatize the words (e.g., ‘stopping’ to ‘stop’). This transforms each tag into its base English word.

Next, we use word2vec (Mikolov et al., 2013) to compute the distance between each pair of tags, and use affinity propagation and agglomerative clustering to generate 1768 and 4939 clusters, respectively. Each video is then tagged based on these clusters. This results in two different sets of tags for the videos, both of which are provided for further analysis, since it is unclear which tagging strategy will more benefit future approaches. The overall distribution of tags is shown in Fig. 6 also following an exponential distribution.

3 Experiments

We conducted a series of experiments with the new AViD dataset. This not only includes testing existing video CNN models on the AViD dataset and further evaluating effectiveness of the dataset for pretraining, but also includes quantitative analysis comparing different datasets. Specifically, we measure video source statistics to check dataset biases, and experimentally confirm how well a model trained with action videos from biased countries generalize to videos from different countries. We also evaluate how face blurring influences the classification accuracy, and introduce weak annotations of the dataset.

Implementation Details We implemented the models in PyTorch and trained them using four Titan V GPUs. To enable faster learning, we followed the multi-grid training schedule (Wu et al., 2019). The models, I3D (Carreira and Zisserman, 2017), 2D/(2+1D)/3D ResNets (He et al., 2016, Tran et al., 2018, 2014), Two-stream (Simonyan and Zisserman, 2014), and SlowFast (Feichtenhofer et al.,
Table 2: Performance of multiple baselines models on the AViD dataset.

| Model                        | Acc (conv) | Acc (multi-crop) |
|------------------------------|------------|------------------|
| 2D ResNet-50                 | 36.2%      | 35.3%            |
| I3D (Carreira and Zisserman 2017) | 46.5%      | 46.8%            |
| 3D ResNet-50                 | 47.9%      | 48.2%            |
| Two-Stream 3D ResNet-50      | 49.9%      | 50.1%            |
| Rep-Flow ResNet-50 (2019a)   | 50.1%      | 50.5%            |
| (2+1)D ResNet-50             |            |                  |
| SlowFast-50 4x4 (2018)       | 48.5%      | 47.4%            |
| SlowFast-50 8x8 (2018)       | 50.2%      | 50.4%            |
| SlowFast-101 16x8 (2018)     | 50.8%      | 50.9%            |

Table 3: Comparing diversity of videos based on geotagged data. The table shows percentages of the videos from North America, Latin America, Europe, Asia, and Africa. ‘Div’ measures the Wasserstein distance between the actual data distribution and the uniform distribution, the lower the more balanced videos are (i.e., no location bias).

| Dataset | NA | LA | EU | Asia | AF | Div   |
|---------|----|----|----|------|----|-------|
| Kinetics-400 | 96.2 | 0.3 | 2.3 | 1.1  | 0.1 | 0.516 |
| Kinetics-600 | 87.3 | 6.1 | 4.3 | 2.2  | 0.1 | 0.462 |
| HVU      | 86.4 | 6.3 | 4.7 | 2.5  | 0.1 | 0.451 |
| HACS     | 91.4 | 1.5 | 5.8 | 1.2  | 0.1 | 0.571 |
| AViD     | 32.5 | 18.6| 19.7| 20.5 | 8.7 | 0.221 |

Baseline Results In Table 2, we report the results of multiple common video model baseline networks. Overall, our findings are consistent with the literature.

Diversity Analysis Since AViD was designed to capture various actions from diverse countries, we conducted an experiment to determine the effect of diverse videos. To get the location of a video, we extracted the geo-tagged location for videos where it was available (about 75%). Previously, Kinetics found that the majority of videos were from North America, and Kinetics-600 improved this by including results from Brazil (Carreira et al. 2018).

To measure the diversity of a dataset, we report a few metrics: (1) percentage of videos in North America, Latin America, Europe, Asia, and Africa. (2) As a proxy for diversity and bias, we assume a uniform distribution over all countries would be the most fair (this assumption is debatable), then using the Wasserstein distance, we report the distance from the distribution of videos to the uniform distribution. The results are shown in Table 3. We note that due to the large overlap in videos between HVU and Kinetics-600, their diversity stats are nearly identical. Similarly, as HACS is based on English queries of YouTube, it also results in a highly North American biases dataset.

In addition, we ran an experiment training the baseline model on each dataset, and testing it on videos from different regions of the world. Specifically, we train the baseline 3D ResNet model with either Kinetics or AViD, and evaluate on action classes shared by both Kinetics-400 and AViD (about 397 classes) while splitting the evaluation into North American and Rest of World videos. The results are summarized in Table 4. We find that the models trained with any of the three datasets perform quite similarly on the North American videos. However, the Kinetics trained models perform poorly on the diverse videos, while AViD models show a much smaller drop. This suggests that current datasets do not generalize well to diverse world data, showing the importance of building diverse datasets.
Table 4: Effect of having diverse videos during training. We report the accuracy on North American (N.A.) videos and the rest of the world (RoW) videos.

| Model       | Training Data | Acc (N.A.) | Acc (RoW) |
|-------------|---------------|------------|-----------|
| 3D ResNet-50| Kin-400       | 72.8%      | 64.5%     |
| 3D ResNet-50| Kin-600       | 73.5%      | 65.5%     |
| 3D ResNet-50| AViD          | 75.2%      | 73.5%     |

Table 5: Performance standard models fine-tuned on HMDB. Numbers in parenthesis are based on original, full Kinetics dataset which is no longer available.

| Model                              | Pretrain Data | Acc          |
|------------------------------------|---------------|--------------|
| I3D (Carreira and Zisserman 2017)  | Kin-400       | 72.5 (74.3)  |
| I3D (Carreira and Zisserman 2017)  | Kin-600       | 73.8 (75.4)  |
| I3D (Carreira and Zisserman 2017)  | MiT           | 74.7         |
| I3D (Carreira and Zisserman 2017)  | AViD          | 75.2         |
| 3D ResNet-50                       | Kin-400       | 75.7 (76.7)  |
| 3D ResNet-50                       | Kin-600       | 76.2 (77.2)  |
| 3D ResNet-50                       | MiT           | 75.4         |
| 3D ResNet-50                       | AViD          | 77.3         |

**Fine-tuning**

We pretrain several of the models with AViD dataset, and fine-tune on HMDB-51 (Kuehne et al. 2011) and Charades (Sigurdsson et al. 2016).

The objective is to compare AViD with existing datasets in terms of pretraining, including Kinetics-400/600 (Kay et al. 2017) and Moments-in-time (MiT) (Monfort et al. 2018). Note that these results are based on using RGB-only as input; no optical flow is used.

In Table 5, we compare the results on HMDB. We find that AViD performs quite similarly to both Kinetics and MiT. Note that the original Kinetics has far more videos than are currently available (as shown in Figure 3), thus the original fine-tuning performance is higher (indicated in parenthesis).

In Table 6, we compare the results on the Charades dataset. Because the AViD dataset also provides videos with ‘no action’ in contrast to MiT and Kinetics which only have action videos, we compare the effect of using ‘no action’ as well. While AViD nearly matches or improves performance even without ‘no action’ videos in the classification setting, we find that the inclusion of the ‘no action’ greatly benefits the localization setting, establishing a new state-of-the-art for Charades-localization (25.2 vs. 22.3 in (Piergiovanni and Ryoo 2019b)).

Table 6: Fine-tuning on Charades using the currently available Kinetics videos. We report results for both classification and the localization setting. We also compare the use of the ‘none’ action in AViD.

[1] (Piergiovanni and Ryoo 2018)

| Model                              | Pretrain Data | Class mAP | Loc mAP  |
|------------------------------------|---------------|-----------|----------|
| I3D (Carreira and Zisserman 2017)  | Kin-400       | 34.3      | 17.9     |
| I3D (Carreira and Zisserman 2017)  | Kin-600       | 36.5      | 18.4     |
| I3D (Carreira and Zisserman 2017)  | MiT           | 33.5      | 15.4     |
| I3D (Carreira and Zisserman 2017)  | AViD (- no action) | 36.2    | 17.3     |
| I3D (Carreira and Zisserman 2017)  | AViD          | 36.7      | 19.7     |
| 3D ResNet-50                       | Kin-400       | 39.2      | 18.6     |
| 3D ResNet-50                       | Kin-600       | 41.5      | 19.2     |
| 3D ResNet-50                       | MiT           | 35.4      | 16.4     |
| 3D ResNet-50                       | AViD (- no action) | 41.2  | 18.7     |
| 3D ResNet-50                       | AViD          | 41.7      | 23.2     |
| 3D ResNet-50 + super-events [1]    | AViD          | 42.4      | 25.2     |
Table 7: Performance of 3D ResNet-50 using fully-labeled data vs. the weak tags data evaluated on HMDB. ‘Aff’ is affinity propagation and ‘Agg’ agglomerative clustering.

| Model          | Pretrain Data | Acc |
|----------------|---------------|-----|
| 3D ResNet-50   | Kin-400       | 76.7|
| 3D ResNet-50   | AViD          | 77.3|
| 3D ResNet-50   | AViD-weak (Agg) | 76.4|
| 3D ResNet-50   | AViD-weak (Aff) | 75.3|

Table 8: Measuring the effects of face blurring on AViD, HMDB and Charades classification. Note that only the faces in AViD are blurred.

| Model           | Data       | AViD | HMDB | Charades |
|-----------------|------------|------|------|----------|
| 3D ResNet-50    | AViD-no blur | 48.2 | 77.5 | 42.1     |
| 3D ResNet-50    | AViD-blur  | 47.9 | 77.3 | 41.7     |

Learning from Weak Tags We compare the effect of using the weak tags generated for the AViD dataset compared to using the manually labeled data. The results are shown in Table 7. Surprisingly, we find that using the weak tags provides strong initial features that can be fine-tuned on HMDB without much different in performance. Future works can explore how to best use the weak tag data.

Blurred Face Effect During preprocessing, we use a face detector to blur any found faces in the videos. We utilize a strong Gaussian blur with random parameters. Gaussian blurring can be reversed if the location and parameters are known, however, due to the randomization of the parameters, it would be practically impossible to reverse the blur and recover true identity.

Since we are modifying the videos by blurring faces, we conducted experiments to see how face blurring impacts performance. We compare performance on AViD (accuracy) as well as fine-tuning on HMDB (accuracy) and Charades (mAP) classification. The results are shown in Table 8. While face blurring slightly reduces performance, the impact is not that great. This suggests it has a good balance of anonymization, yet still recognizable actions.

Importance of Time In videos, the use of temporal information is often important when recognizing actions by using optical flow (Simonyan and Zisserman, 2014), stacking frames, RNNs (Ng et al., 2015), temporal pooling (Piergiovanni et al., 2017), and other approaches. In order to determine how much temporal information AViD needs, we compared single-frame models to multi-frame. We then shuffled the frames to measure the performance drop. The results are shown in Table 9. We find that adding more frames benefits performance, while shuffling them harms multi-frame model performance. This suggests that temporal information is quite useful for recognizing actions in AViD, making it an appropriate dataset for developing spatio-temporal video models.

4 Conclusions

We present AViD, a new, static, diverse and anonymized video dataset. We showed the importance of collecting and learning from diverse videos, which is not captured in existing video datasets. Further, AViD is static and easily distributed, enabling reproducible research. Finally, we showed that AViD produces similar or better results on datasets like HMDB and Charades.

Table 9: Effect of temporal information in AViD.

| Model        | # Frames | In Order | Shuffled |
|--------------|----------|----------|----------|
| 2D ResNet-50 | 1        | 32.5     | 32.5     |
| 3D ResNet-50 | 1        | 32.5     | 32.5     |
| 3D ResNet-50 | 16       | 44.5     | 38.7     |
| 3D ResNet-50 | 32       | 47.9     | 36.5     |
| 3D ResNet-50 | 64       | 48.2     | 35.6     |
**Broader Impacts**

We quantitatively confirmed that existing video datasets for action recognition are highly biased. In order to make people and researchers in diverse countries more fairly benefit from a public action recognition dataset, we propose the A ViD dataset. We took care to query multiple websites from many countries in many languages to build a dataset that represents as many countries as possible. We experimentally showed that by doing this, we can reduce the bias of learned models. We are not aware of any other large-scales datasets (with hundreds of video hours) which took such country diversity into the consideration during the collection process.

As this dataset contains a wide variety of actions, it could enable malicious parties to build systems to monitor people. However, we took many steps to preserve the identity of people and eliminate the ability to learn face-based actions, which greatly reduces the negative uses of the data. The positive impacts of this dataset are enabling reproducible research on video understanding which will help more advance video understanding research with consistent and reliable baselines. We emphasize once more that our dataset is a static dataset respecting the licences of all its videos.

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A Action Classes

1. abseiling
2. acoustic guitar
3. acrobatic gymnastics
4. acting in play
5. adjusting glasses
6. aerobics
7. air drumming
8. air travel
9. airbrush
10. alligator wrestling
11. alpine climbing
12. alpine skiing
13. amusement park
14. answering questions
15. applauding
16. applying cream
17. archaeological excavation
18. archery
19. arguing
20. arm wrestling
21. arranging flowers
22. arresting
23. assembling bicycle
24. assembling computer
25. attending conference
26. auctioning
27. baby transport
28. baby waking up
29. backflip (human)
30. backpacking (wilderness)
31. baking
32. baking cookies
33. balance beam
34. balloon blowing
35. bandaging
36. barbell
37. barbequing
38. bartending
39. base jumping
40. bathing
41. bathing dog
42. batting (cricket)
43. batting cage
44. battle rope training
45. beatboxing
46. bee keeping
47. belly dancing
48. bench pressing
49. bending back
50. bending metal
51. biceps curl
52. bicycling
53. biking through snow
54. blasting sand
55. blending fruit
56. blowing glass
57. blowing leaves
58. blowing nose
59. blowing out candles
60. bmx bike
61. boating
62. bobsledding
63. body piercing
64. bodyboarding
65. bodysurfing
66. bodyweight exercise
67. bookbinding
68. bottling
69. bouncing ball
70. bouncing ball (not juggling)
71. bouncing on bouncy castle
72. bouncing on trampoline
73. bowling
74. bowling (cricket)
75. braiding hair
76. breading or breadcrumbing
77. breakdancing
78. breaking
79. breaking boards
80. breaking glass
81. breathing fire
82. brush painting
83. brushing hair
84. brushing teeth
85. building cabinet
86. building lego
87. building sandcastle
88. building shed
89. bull fighting
90. bulldozer
91. bulldozing
92. bungee jumping
93. burping
94. busking
95. buttoning
96. cake decorating
97. calculating
98. calligraphy
99. camping
100. canoeing or kayaking
101. capoeira
102. caporales
103. capsizing
104. card stacking
105. card throwing
106. card tricks
107. carp fishing
108. carrying baby
109. carrying weight
110. cartwheeling
111. carving ice
112. carving marble
113. carving pumpkin
114. carving wood with a knife
115. casting fishing line
116. catching fish
117. catching or throwing baseball
118. catching or throwing frisbee
119. catching or throwing softball
120. celebrating
121. changing gear in car
122. changing oil
123. changing wheel
124. chasing
125. checking tires
126. checking watch
127. cheerleading
128. chiseling stone
129. chiseling wood
130. chopping meat
131. chopping vegetables
132. chopping wood
133. christmas
134. circus
135. clam digging
136. clay pottery making
137. clean and jerk
138. cleaning floor
139. cleaning gutters
140. cleaning pool
141. cleaning shoes
142. cleaning toilet
143. cleaning windows
144. climbing a rope
145. climbing ladder
146. climbing tree
147. closing door
148. coloring in
149. combat
150. comedian
151. concert
152. construction
153. contact juggling
154. contorting
155. cooking
156. cooking chicken
157. cooking egg
158. cooking on campfire
159. cooking sausages
160. cooking sausages (not on barbeque)
161. cooking scallops
162. cooking show
163. cosplaying
164. counting money
165. country line dancing
166. cracking knuckles
167. cracking neck
168. crawling baby
169. cricket
170. crocheting
171. crossing river
172. crouching
173. crying
174. cumbia
175. curling (sport)
176. curling hair
177. cutting apple
178. cutting cake
179. cutting nails
180. cutting orange
181. cutting pineapple
182. cutting watermelon
183. dancing
184. dancing ballet
185. dancing charleston
186. dancing gangnam style
187. dancing macarena
188. dashcam
189. deadlifting
190. dealing cards
191. decorating the christmas tree
192. decoupage
193. delivering mail
194. demolition
195. digging
196. dining
197. directing traffic
198. dirt track racing
199. disc golfing
200. disc jockey
201. diving cliff
202. docking boat
203. dodgeball
204. dog agility
205. doing aerobics
206. doing jigsaw puzzle
207. doing laundry
208. doing nails
209. doing sudoku
210. doing wheelie
211. drag racing
212. drawing
213. dressage
214. dribbling basketball
215. drifting (motorsport)
216. drinking
217. drinking beer
218. drinking shots
219. driving car
220. driving tractor
221. drooling
222. drop kicking
223. drumming fingers
224. dumbbell
225. dump truck
226. dumpster diving
227. dune buggy
228. dunking basketball
229. dying hair
230. eating burger
231. eating cake
232. eating carrots
233. eating chips
234. eating doughnuts
235. eating hotdog
236. eating ice cream
237. eating nachos
238. eating spaghetti
239. eating street food
240. eating watermelon
241. egg hunting
242. electric guitar
243. embroidering
244. embroidery
245. enduro
246. entering church
247. exercising arm
248. exercising with an exercise ball
249. explosion
250. extinguishing fire
251. extreme sport
252. faceplanting
253. falling off bike
254. falling off chair
255. feeding birds
256. feeding fish
257. feeding goats
258. building fence
259. fencing (sport)
260. festival
261. fidgeting
262. field hockey
263. figure skating
264. filling cake
265. filling eyebrows  
266. finger snapping  
267. fingerboard (skateboard)  
268. firefighter  
269. fireworks  
270. fixing bicycle  
271. fixing hair  
272. flamenco  
273. flint knapping  
274. flipping bottle  
275. flipping pancake  
276. fly tying  
277. flying kite  
278. folding clothes  
279. folding napkins  
280. folding paper  
281. forklift  
282. french horn  
283. front raises  
284. frying  
285. frying vegetables  
286. gambling  
287. garbage collecting  
288. gardening  
289. gargling  
290. geocaching  
291. getting a haircut  
292. getting a piercing  
293. getting a tattoo  
294. giving or receiving award  
295. gliding  
296. go-kart  
297. gold panning  
298. golf chipping  
299. golf driving  
300. golf putting  
301. gospel singing in church  
302. greeting  
303. grinding meat  
304. grooming cat  
305. grooming dog  
306. grooming horse  
307. gymnastics  
308. gymnastics tumbling  
309. hammer throw  
310. hand washing clothes  
311. head stand  
312. headbanging  
313. headbutting  
314. heavy equipment  
315. helmet diving  
316. herding cattle  
317. high fiving  
318. high jump  
319. high kick  
320. hiking  
321. historical reenactment  
322. hitchhiking  
323. hitting baseball  
324. hockey stop  
325. holding snake  
326. home improvement  
327. home roasting coffee  
328. hopscotch  
329. horse racing  
330. hoverboarding  
331. huddling  
332. hugging  
333. hugging (not baby)  
334. hugging baby  
335. hula hooping  
336. hunting  
337. hurling  
338. hurling (sport)  
339. ice climbing  
340. ice dancing  
341. ice fishing  
342. ice skating  
343. ice swimming  
344. inflating balloons  
345. installing carpet  
346. ironing  
347. ironing hair  
348. javelin throw  
349. jaywalking  
350. jetskiing  
351. jogging  
352. juggling  
353. juggling balls
354. juggling fire
355. juggling soccer ball
356. jumping
357. jumping bicycle
358. jumping into pool
359. jumping jacks
360. jumping sofa
361. jumpstyle dancing
362. karaoke
363. kick (football)
364. kickboxing
365. kickflip
366. kicking field goal
367. kicking soccer ball
368. kissing
369. kitesurfing
370. knitting
371. krumping
372. land sailing
373. landing airplane
374. laughing
375. lawn mower racing
376. laying bricks
377. laying concrete
378. laying decking
379. laying stone
380. laying tiles
381. leatherworking
382. letting go of balloon
383. licking
384. lifting hat
385. lighting
386. lighting candle
387. lighting fire
388. listening with headphones
389. lock picking
390. logging
391. long jump
392. longboarding
393. looking at phone
394. looking in mirror
395. luge
396. lunge
397. making a cake
398. making a sandwich
399. making balloon shapes
400. making bed
401. making bubbles
402. making cheese
403. making horseshoes
404. making jewelry
405. making latte art
406. making paper aeroplanes
407. making pizza
408. making snowman
409. making sushi
410. making tea
411. making the bed
412. manicure
413. manufacturing
414. marching
415. marching band
416. marimba
417. marriage proposal
418. massaging back
419. massaging feet
420. massaging legs
421. massaging neck
422. mechanic
423. metal detecting
424. metal working
425. milking cow
426. milking goat
427. minibike
428. mixing colours
429. model building
430. monster truck
431. moon walking
432. mopping floor
433. mosh pit dancing
434. motocross
435. motorcycling
436. mountain biking
437. mountain climber (exercise)
438. moving baby
439. moving child
440. moving furniture
441. mowing lawn
442. mushroom foraging
443. musical ensemble
444. needle felting
445. news anchoring
446. news presenter
447. nightclub
448. none
449. offroading
450. ollie (skateboarding)
451. omelette
452. opening bottle
453. opening bottle (not wine)
454. opening coconuts
455. opening door
456. opening present
457. opening refrigerator
458. opening wine bottle
459. orchestra
460. origami
461. outdoor recreation
462. packing
463. parade
464. paragliding
465. parasailing
466. parkour
467. passing american football
468. passing soccer ball
469. peeling apples
470. peeling banana
471. peeling potatoes
472. penalty kick (association football)
473. person collecting garbage
474. personal computer
475. petting animal
476. petting animal (not cat)
477. petting cat
478. petting horse
479. photobombing
480. photocopying
481. picking apples
482. picking blueberries
483. picking fruit
484. pilates
485. pillow fight
486. pinching
487. pipe organ
488. pirouetting
489. planing wood
490. planting trees
491. plastering
492. playing accordion
493. playing american football
494. playing badminton
495. playing bagpipes
496. playing banjo
497. playing basketball
498. playing bass guitar
499. playing beer pong
500. playing billiards
501. playing blackjack
502. playing cards
503. playing cello
504. playing checkers
505. playing chess
506. playing clarinet
507. playing controller
508. playing cricket
509. playing cymbals
510. playing darts
511. playing didgeridoo
512. playing dominoes
513. playing drums
514. playing fiddle
515. playing field hockey
516. playing flute
517. playing gong
518. playing guitar
519. playing hand clapping games
520. playing handball
521. playing harmonica
522. playing harp
523. playing ice hockey
524. playing keyboard
525. playing kickball
526. playing laser tag
527. playing lute
528. playing mahjong
529. playing maracas
530. playing marbles
531. playing monopoly
532. playing netball
533. playing oboe
534. playing ocarina
535. playing organ
536. playing paintball
537. playing pan pipes
538. playing piano
539. playing piccolo
540. playing pinball
541. playing ping pong
542. playing poker
543. playing polo
544. playing recorder
545. playing road hockey
546. playing rounders
547. playing rubiks cube
548. playing rugby
549. playing saxophone
550. playing scrabble
551. playing shuffleboard
552. playing slot machine
553. playing snare drum
554. playing soccer
555. playing squash or racquetball
556. playing tennis
557. playing timbales
558. playing trombone
559. playing trumpet
560. playing tuba
561. playing ukulele
562. playing viola
563. playing violin
564. playing volleyball
565. playing with toys
566. playing with trains
567. playing xylophone
568. plumbing
569. poaching eggs
570. poking bellybutton
571. pole vault
572. polishing furniture
573. polishing metal
574. popping balloons
575. pouring beer
576. pouring milk
577. pouring wine
578. praying
579. preacher
580. preparing salad
581. presenting weather forecast
582. pretending to be a statue
583. protesting
584. pull ups
585. pulling
586. pulling espresso shot
587. pulling rope
588. pulling rope (game)
589. pumping fist
590. pumping gas
591. punching bag
592. punching person
593. push up
594. pushing car
595. pushing cart
596. pushing wheelbarrow
597. pushing wheelchair
598. putting on foundation
599. putting on lipstick
600. putting on sari
601. putting on shoes
602. putting wallpaper on wall
603. queuing
604. racing
605. radio-controlled model
606. rafting
607. rain
608. rallying
609. reading book
610. reading newspaper
611. recipe
612. recording music
613. recreational fishing
614. repairing puncture
615. riding a bike
616. riding camel
617. riding elephant
618. riding mechanical bull
619. riding mule
620. riding or walking with horse
621. riding scooter
622. riding snow blower
623. riding unicycle
624. ripping paper
625. roasting
626. roasting marshmallows
627. roasting pig
628. robot dancing
629. rock climbing
630. rock scissors paper
631. rocking
632. roller coaster
633. roller skating
634. rolling pastry
635. rope pushdown
636. rowing (sport)
637. running
638. running on treadmill
639. sailing
640. salsa dancing
641. saluting
642. sanding floor
643. sanding wood
644. sausage making
645. sawing wood
646. scrambling eggs
647. scrapbooking
648. screen printing
649. scrubbing face
650. scuba diving
651. seasoning food
652. separating eggs
653. serve (tennis)
654. setting table
655. sewing
656. shaking hands
657. shaking head
658. shaping bread dough
659. sharpening knives
660. sharpening pencil
661. shaving head
662. shaving legs
663. shearing sheep
664. shining flashlight
665. shining shoes
666. shooting basketball
667. shooting off fireworks
668. shopping
669. shot put
670. shouting
671. shoveling snow
672. shredding paper
673. shrugging
674. shucking oysters
675. shuffling cards
676. shuffling feet
677. side kick
678. sieving
679. sign language interpreting
680. silent disco
681. singing
682. sipping cup
683. situp
684. skateboarding
685. ski ballet
686. ski jumping
687. skiing crosscountry
688. skiing mono
689. skiing slalom
690. skipping rope
691. skipping stone
692. sky diving
693. skydiving
694. slacklining
695. slapping
696. sled dog racing
697. sleeping
698. slicing onion
699. slopestyle
700. smashing
701. smelling feet
702. smoking
703. smoking hookah
704. smoking pipe
705. smoothie
706. snatch weight lifting
707. sneezing
708. sniffing
709. snorkeling
710. snowboarding
711. snowkiting
712. snowmobile
713. snowmobiling
714. snowplow
715. snowshoe
716. soccer goal
717. somersaulting
718. sowing
719. speed skating
720. spelunking
721. spining plates
722. spinning poi
723. splashing
724. splashing water
725. spray painting
726. spraying
727. springboard diving
728. square dancing
729. squat
730. squeezing orange
731. stacking cups
732. stacking dice
733. standing on hands
734. standup paddleboarding
735. staring
736. stealing
737. steer roping
738. steering car
739. sticking tongue out
740. stir frying
741. stirring
742. stomping grapes
743. street racing
744. stretching
745. stretching arm
746. stretching leg
747. strumming guitar
748. stunt performer
749. submerging
750. sucking lolly
751. sun tanning
752. surfing crowd
753. surfing water
754. surveying
755. sweeping floor
756. swimming
757. swimming backstroke
758. swimming breast stroke
759. swimming butterfly stroke
760. swimming front crawl
761. swimming with dolphins
762. swimming with sharks
763. swing dancing
764. swinging baseball bat
765. swinging legs
766. swinging on something
767. sword fighting
768. sword swallowing
769. tabla
770. tackling
771. tagging graffiti
772. tai chi
773. taking a shower
774. taking photo
775. talking on cell phone
776. tango dancing
777. tap dancing
778. tapping guitar
779. tapping pen
780. tasting beer
781. tasting food
782. tasting wine
783. teaching
784. tearing
785. telemark ski
786. tennis
787. testifying
788. texting
789. threading needle
790. throwing axe
791. throwing ball
792. throwing ball (not baseball or american football)
793. throwing discus
794. throwing knife
795. throwing snowballs
796. throwing tantrum
797. throwing water balloon
798. thunderstorm
799. tickling
800. tie dying
801. tightrope walking
802. tiptoeing
803. tobogganing
804. torte
805. tossing coin
806. tossing salad
807. train
808. training dog
809. trapezing
810. treating wood
811. trimming or shaving beard
812. trimming shrubs
813. trimming trees
814. triple jump
815. twiddling fingers
816. tying bow tie
817. tying knot (not on a tie)
818. tying necktie
819. tying shoe laces
820. tying tie
821. unboxing
822. uncorking champagne
823. underwater diving
824. unidentified flying object
825. unloading truck
826. using a microscope
827. using a paint roller
828. using a power drill
829. using a sledge hammer
830. using a wrench
831. using atm
832. using bagging machine
833. using circular saw
834. using computer
835. using inhaler
836. using megaphone
837. using puppets
838. using remote controller
839. using remote controller (not gaming)
840. using segway
841. vacuum cleaner
842. vacuuming car
843. vacuuming floor
844. valuting
845. visiting the zoo
846. volcano
847. wading through mud
848. wading through water
849. waiting in line
850. wakeboarding
851. waking up
852. walking on stilts
853. walking the dog
854. walking through snow
855. walking with crutches
856. washing
857. washing dishes
858. washing feet
859. washing hair
860. washing hands
861. washing machine
862. watching tv
863. water park
864. water skiing
865. water sliding
866. watercolor painting
867. waterfall
868. waterfowl hunting
869. watering plants
870. waving hand
871. waxing armpits
872. waxing back
873. waxing chest
874. waxing eyebrows
875. waxing legs
876. weaving basket
877. weaving fabric
878. wedding
879. weight lifting
880. welding
881. whistling
882. wildlife
883. windsurfing
884. winking
885. wood burning (art)
886. wood carving
887. woodworking
888. wrapping present
889. wrestling
890. writing
891. yarn spinning

B Full Hierarchy
activity
  - applauseing
  - backflip
  - backflip (human)
  - bee keeping
  - blowing nose
  - blowing out candles
  - bookbinding
  - bottling
  - braiding hair
  - breaking
    - breaking boards
    - breaking glass
  - bungee jumping
  - buttoning
  - cartwheeling
  - checking watch
  - chewing
    - blowing bubble gum
    - chewing gum
  - clam digging
  - clapping
  - closing door
  - cosplaying
  - counting money
  - crafting
    - blowing glass
    - carving
      - carving ice
      - carving marble
      - carving pumpkin
      - carving wood with a knife
    - chiseling stone
    - chiseling wood
    - clay pottery making
    - crocheting
    - decoupage
    - folding paper
      - making paper aeroplanes
      - origami
    - knitting
    - leatherworking
    - model building
    - ripping paper
    - sewing
      - embroidering
      - embroidery
      - needle felting
      - threading needle
    - tearing
  - weaving basket
  - weaving fabric
  - woodworking
activity
  - apple picking
  - backflip
  - backflip (human)
  - bee keeping
  - blowing nose
  - blowing out candles
  - bookbinding
  - bottling
  - braiding hair
  - breaking
    - breaking boards
    - breaking glass
  - bugabo jumping
  - buttoning
  - cartwheeling
  - checking watch
  - chewing
    - blowing bubble gum
    - chewing gum
  - clam digging
  - clapping
  - closing door
  - cosplay playing
  - counting money
  - crafting
    - blowing glass
      - carving
        - carving ice
        - carving marble
        - carving pumpkin
        - carving wood with a knife
        - chiseling stone
        - chiseling wood
        - clay pottery making
        - crocheting
        - decoupage
        - folding paper
          - making paper aeroplanes
          - origami
      - knitting
      - leatherworking
      - model building
      - ribbon paper
      - sewing
        - embroidery
        - embroidery
        - needle felting
        - threading needle
      - tearing
      - weaving basket
      - weaving fabric
      - woodwork
activity

- applying
- backflip
- backflip (human)
- bee keeping
- blowing nose
- blowing out candles
- bookbinding
- bottling
- braiding hair
- breaking
- breaking boards
- breaking glass
- bungee jumping
- buttoning
- cartwheeling
- checking watch
- chewing
- blowing bubble gum
- chewing gum
- clam digging
- clapping
- closing door
- cosplaying
- counting money
- crafting
- carving
  - carving ice
  - carving marble
  - carving pumpkin
  - carving wood with a knife
- chiseling stone
- chiseling wood
- clay pottery making
- crocheting
- decoupage
- folding paper
  - making paper aeroplanes
  - origami
- knitting
- leatherworking
- model building
- ripping paper
- sewing
  - embroidery
  - embroidery
  - needle felting
  - threading needle
- tearing
- weaving basket
- weaving fabric
- woodworking
treating wood
woodworking
— planing wood
— sanding wood
— sawing wood
— using circular saw
— wood burning
— wood burning (art)
— wood carving
— crossing eyes
— crying
— crying
— throwing tantrum
— belly dancing
— breakdancing
— capoeira
— country line dancing
— cumbia
— dancing ballet
— dancing charleston
— dancing gavaman style
— dancing macarena
— flamenco
— headbanginng
— hip hop style dancing
— krumping
— marimba
— moon walking
— mosh pit dancing
— night club
— piswetting
— pumping fist
— robot dancing
— salsa dancing
— shuffling feet
— silent disco
— square dancing
— swing dancing
— tango dancing
— tap dancing
— drooling
— dumpster diving
— eating
— burping
— dining
— setting table
— drinking
— drinking beer
— drinking shots
— sipping cup
— tasteless beer
— tasteless wine
— eating burger
eating cake
eating carrots
eating chips
eating doughnuts
eating hotdog
eating ice cream
eating nachos
eating spaghetti
eating street food
eating watermelon
sucking lolly
tasting food
entering church
exercise
- aerobics
  - battle rope training
  - bodyweight exercise
  - canoeing or kayaking
  - doing aerobics
  - exercising arm
  - exercising with an exercise ball
- gymnastics
  - acrobatic gymnastics
  - balance beam
  - gymnastics tumbling
  - somersaulting
  - vaulting
- hula hooping
- lunge
- martial arts
  - capoeira
  - kickboxing
- mountain climber
- mountain climber (exercise)
- parkour
- pilates
- pull ups
- punching
  - punching bag
  - punching person
  - punching person (boxing)
- push ups
- rope pushdown
- running
  - chasing
  - jogging
  - running on treadmill
- situp
- standing on hands
- standup paddleboarding
- stretching
  - bending back
  - contorting
  - cracking back
cracking knuckles
stretches neck
stretching arm
stretching leg
yoga
Tai Chi
walking
crawling baby
snail mail
jaywalking
marching
tightrope walking
tiptoeing
wading
wading through mud
wading through water
wading on stilts
walking the dog
walking through snow
walking with crutches
weight lifting
barbell
bench pressing
bloops car
lifting weight
clean and jerk
deadlifting
dumbbell
front raises
snatch weight lifting
squat
Zumba
falling
faceplanting
falling off bike
falling off chair
fidgeting
finger movement
drumming fingers
finger snapping
fingerboard (skateboard)
tapping pen
twisting fingers
tying knot
tying bow tie
tying knot (not on a tie)
tyling necktie
tying shoe laces
tyling tie
flipping bottle
flying kite
gambling
playing poker
playing slot machine
garbage collecting


gliding

gold panning

headstand

historical reenactment

hitchhiking

jumping

| diving cliff
| jumping bicycle
| jumping into pool
| jumping jacks
| jumping soft
| ski jumping
| skipping rope
| triple jump

land sailing

laughing

letting go of balloon

lock picking

looking at phone

looking in mirror

making bubbles

making snowman

manipulating

| adjusting glasses
| arranging flowers
| stacking
| stacking cups

marriage proposal

metal detecting

moving

| carrying baby
| moving baby
| moving child
| moving furniture

mushroom testing

opening

| opening bottle
| opening bottle (not wine)
| opening wine bottle
| uncorking champagne
| opening door
| opening present
| opening refrigerator
| unboxing

paragliding

parasailing

person collecting garbage

pinching

playing
- bouncing ball
- bouncing ball (not juggling)
- bouncing on bouncy castle
- bouncing on trampoline
- building sandcastle
- egg hunting
- hopscotch
- playing American football
  - kicking field goal
  - passing American football
  - passing American football (in game)
- playing badminton
- playing board game
  - doing jigsaw puzzle
- playing controller
- playing games
  - playing beer pong
  - playing cards
    - card stacking
    - card throwing
    - card tricks
    - dealing cards
  - playing blackjack
  - shuffling cards
- playing checkers
- playing chess
- playing dominoes
- playing mahjong
- playing monopoly
- playing pinball
- playing scrabble
- playing shuffleboard
- rock, scissors, paper
- playing hand clapping games
- playing laser tag
- playing paintball
- playing toys
  - playing marbles
  - playing rubik's cube
  - radio-controlled model
- playing with toys
  - building lego
  - playing with trains
- train
- pulling rope
- pulling rope (karate)
- spinning plate
- spinning pot
- stacking dice
- using puppets
- using remote controller
- using remote controller (not games)
- water sliding
- praying
pretending to be a statue
pumping gas
pushing
to pushing car
to pushing cart
pushing wheelbarrow
pushing wheelchair
reading
reading book
reading newspaper
riding mechanical bull
rocking
saluting
scrapbooking
screen printing
shopping
shredding paper
shrugging
sitting
sign language interpreting
sky diving
skydiving
slacklining
sliding
tobogganing
smashing
sniffing test
smoking
smoking hookah
smoking pipe
sneezing
snifffing
sports
arrows
ear wrestling
base jumping
bike
bicycle
bicycling
bob sledding
bodyboarding
bowling
bullfighting
catching or throwing frisbee
catching or throwing softball
cheerleading
cricket
curling
curling (sport)
diving
springboard diving
underwater diving
windsurfing

31
enduro
extreme sport
extreme sports
fencing
fencing (sport)
field hockey
frisbee
disc golfing
golf
— golf chipping
golf driving
— golf putting
hammer throw
high jump
hurdling
hurling
hurling (sport)
ice skating
— figure skating
— ice dancing
speed skating
— javelin throw
— long jump
— lugs
— playing baseball
— batting cage
— catching or throwing baseball
— hitting baseball
— swinging baseball bat
— playing basketball
— dribbling basketball
— dunking basketball
— shooting basketball
— playing billiards
— playing cricket
— batting (cricket)
— bowling (cricket)
— playing darts
— playing field hockey
— playing handball
— playing ice hockey
— hockey stop
— playing kickball
— playing netball
— playing ping pong
— playing road hockey
— playing rounders
— playing rugby
— playing soccer
— juggling soccer ball
— kick (football)
— kicking soccer ball
— passing soccer ball
penalty kick (association football)
shooting goal
shouting goal (soccer)
shouting goal
playing squash or racquetball
playing tennis
serve (tennis)
playing volleyball
pole vault
racing
dirt track racing
horse racing
lawn mower racing
raiding
blind dog racing
roller skating
rowing (sport)
shot put
skateboarding
kickflip
longboarding
ollie (skateboarding)
snowboarding
snowkiting
surfing
body surfing
kitesurfing
surfing crowd
surfing water
windsurfing
tackling
spraying
sticking tongue out
stomping grapes
stunt performer
submerging
sun tanning
swinging
swinging legs
swinging on something
taking photo
photobombing
talking
acting in play
answering questions
arguing
attending conference
auctioning
preacher
shouting
talking on cell phone
teaching
testifying
using megaphone
- throwing
  - skipping stone
  - throwing axe
  - throwing ball
  - throwing ball (not baseball or american football)
  - throwing discus
  - throwing knife
  - throwing snowballs
  - throwing water balloon
- tickling
- tying dying
- tossing coin
- using phone
- texting
- waiting in line
- whistling
- winking
- working
- surveying
- unloading truck
- writing
- calligraphy
- doing Sudoku
- yarn spinning
- yawning

animal
- dog
  - dog agility
- taming
  - milking cow
  - milking goat
  - shearing sheep
- feeding birds
- feeding fish
- feeding goats
- grooming
  - grooming cat
  - grooming dog
  - grooming horse
- herding cattle
- holding snake
- riding camel
- riding elephant
- riding horse
- riding or walking with horse
  - dressage
  - shearing sheep
- training dog
- visiting the zoo
- wildlife

art
- airbrush
- drawing
  - coloring in
- playing banjo
- playing bass guitar
- playing cello
- playing clarinet
- playing cymbals
- playing didgeridoo
- playing drums
- playing flute
- playing gong
- playing guitar
- playing harmonica
- playing harp
- playing keyboard
- playing lute
- playing maracas
- playing oboe
- playing organ
- playing pan pipes
- playing piano
- playing piccolo
- playing recorder
- playing saxophone
- playing snare drum
- playing timbales
- playing trombone
- playing trumpet
- playing tuba
- playing ukulele
- playing viola
- playing violin
- playing xylophone
- snare drum
- tapping guitar
- timbales
- viola
- recording music
- singing
  - gospel singing in church
  - karaoke

- none
- outdoors
  - bowling
  - alligator wrestling
  - archaeological excavation
  - backpacking (wilderness)
- camping
  - flint knapping
- climbing
  - alpine climbing
  - climbing a rope
- doing nails
- dying hair
- cutting hair
- filling eyebrows
- fixing hair
- getting a haircut
- getting a piercing
- getting a tattoo
- hair coloring
- ironing hair
- makeup
  - applying cream
  - putting on eyeliner
  - putting on foundation
  - putting on lipstick
  - putting on mascara
- hardware
- scrubbing face
- shaving
  - shaving head
  - shaving legs
- trimming or shaving beard
- waxing
  - waxing hand
  - waxing arms
  - waxing back
  - waxing chest
  - waxing eyebrows
  - waxing legs
- brushing
  - brushing hair
  - brushing teeth
- cleaning
- bathing
  - bathing dog
  - taking a shower
- blasting sand
- brushing floor
- cleaning floor
- cleaning gutters
- cleaning pool
- cleaning shoes
- cleaning toilet
- cleaning windows
- making bed
- making the bed
- mopping floor
- polishing furniture
- shining shoes
- sweeping floor
- vacuuming
building
  └── building cabinet
  └── building shed
  └── bulldozer
  └── building
  └── dump truck
  └── heavy equipment
  └── laying bricks
  └── laying concrete
  └── laying decking
  └── laying stone
  └── electronics
  └── assembling computer
  └── forklift
  └── logging
  └── manufacturing
    └── metal working
      └── bending metal
      └── making horseshoes
      └── making jewelry
      └── polishing metal
      └── welding
  └── mechanics
    └── changing oil
    └── changing wheel
    └── changing wheel (not on bike)
    └── checking tires
    └── repairing puncture
  └── plastering
  └── police
    └── arresting
    └── directing traffic
    └── protecting
  └── using tools
    └── using a microscope
    └── using a power drill
    └── using a sledge hammer
    └── using a wrench
    └── using bagging machine
Figure 7: Full AViD hierarchy