Drink Water Activity Recognition

1. Algorithm

The workflow of the algorithm is:

- Get the joints' positions by OpenPose.
- Track each person. Euclidean distance between the joints of two skeletons is used for matching two skeletons.
- Fill in a person's missing joints by these joints' relative pos in previous frame.
- Add noise to the (x, y) joint positions to try to augment data.
- Use a window size of 0.5s (5 frames) to extract features.
- Extract features of (1) body velocity and (2) normalized joint positions and (3) joint velocities.
- Apply PCA to reduce feature dimension to 80. Classify by DNN of 3 layers of 50x50x50 (or switching to other classifiers in one line)
- Mean filtering the prediction scores between 2 frames. Add label above the person if the score is larger than 0.8. See class ClassifierOnlineTest in lib_classifier.py

2. Main scripts

```
src/s1_get_skeletons_from_training_imgs.py
src/s2_put_skeleton_txts_to_a_single_txt.py
src/s3_preprocess_features.py
src/s4_train.py
src/s5_test.py
```

3. Config

The input and output of these files as well as some parameters are defined in the configuration file **config/config.yaml**.

The classes are set in config/config.yaml under the key word classes. No matter how many classes you put in the training data (set by the folder name), only the ones that match with the classes in config.yaml are used for training and inference.

4. Training

1. Data format

Each data subfolder (e.g. data/source_images3/drink_03-02-12-34-01-795/) contains images named as 00001.jpg, 00002.jpg, etc.

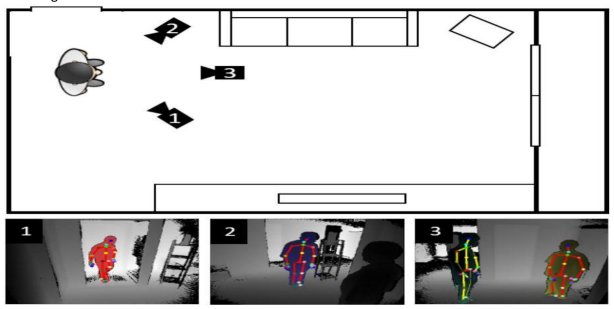
The naming format of each image is defined in config/config.yaml by the sentence: image filename format: "{:05d}.jpg".

The images to be used as training data and their label are configured by this txt file: data/source_images3/valid_images.txt.

2. Data Collection

It is recommended to use same camera angle for both testing and training.

There should be multiple camera's installed at different angles to capture subject's activity. As shown in below figure.



Apart from water drinking activity. We should also record "Pouring water, Standing and sitting activity"

Training on AWS EC2 instance:

Login in to ec2 via ssh

Run following comamnds

- Sudo vncserver
- Source activate tensorflow_p36

Ubuntu desktop has been already installed on instance, so use Vnc Viewer to connect.

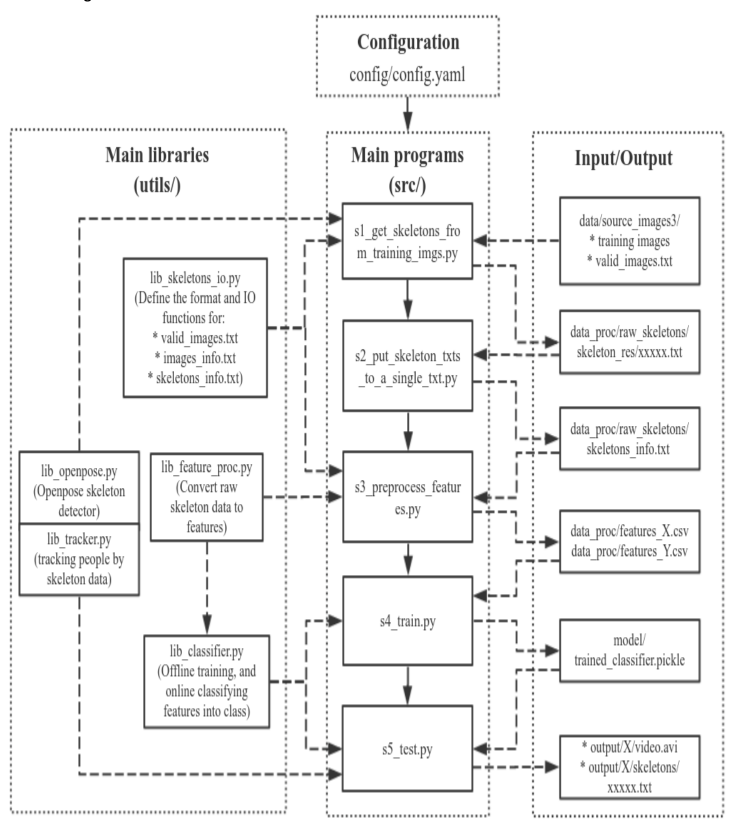
- IP: (Dynamic) check ec2 dashboard
- Password: pacman94
- Once connected, navigate to Pose directory and run following commands.
- Depending on your need, you may change parameters in config/config.yaml such as output classes, input training directory path etc..

Finally run these command in sequence.

```
python src/s1_get_skeletons_from_training_imgs.py
python src/s2_put_skeleton_txts_to_a_single_txt.py
python src/s3_preprocess_features.py
python src/s4_train.py
```

Program would first run openpose pre trained model to generate skeletons from training images, then these feature are used in recognizing human activities.

Program structure



NTU RGB+D Dataset

Action Recognition Datasets: "NTU RGB+D" Dataset and "NTU RGB+D 120" Dataset

Dataset consist of about 120 action classes, out of which following are used in our solution.

- 1. Daily action (A01: Drink)
- 2. 12 medical conditions [A41: sneeze/cough A42: staggering A43: falling down A44: headache

A45: chest pain A46: back pain A47: neck pain A48: nausea/vomiting A49: fan self A103: yawn A104: stretch oneself A105: blow nose]

Parsing data:

- A python script is written to parse dataset and extract only required videos. Script convert video into time lapsed frames and do some preprocessing such as resizes etc...
- Script generate a separate directory for each video named as "Activity_filename".
- Directory contains frames named as 0000 ~to~ 0000n.
- **Data/Valid_images.txt** holds information about directories and how many frame in that directory should be used for training.

Training history log.

Model v0.1

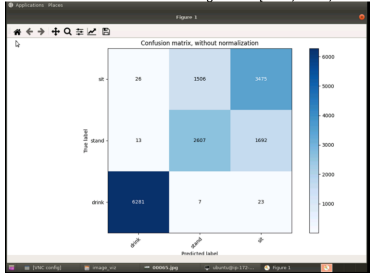
Model trained on my own videos.

Doesn't perform well

Model confuse between walking and drinking class.

Model v0.2 Model trained on NTU RGB dataset.

3 Activities were extracted for training models [Drink, Stand, and Sit]



Model v0.3 To be trained on Drink and 12 medical conditions activity.

TODO LIST

- 1. Re train model on 12 medical conditions and drink action
- 2. Add object recognition to detect glass, mug or bottle in frame3. Deploy solution on AWS