

9th Meeting 12/23

Regarding the model architecture, methods that is used in this training, etc I will describe it in detail in our 10th meeting January. To be able to explain it with clear story and background.





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{
  "checking_left": {
    "samples": 95,
    "hand_usage": {
      "left": 95,
      "right": 0,
      "both": 0
    },
    "bottle_size": {
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        "std": 0.1361310841631953
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        "mean": 0.7764789933699754,
        "std": 0.18766694198430664
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      "offset_x_ratio": {
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        "std": 0.09114741273938905
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      "offset_y_ratio": {
        "mean": -0.32712905701022665,
        "std": 0.11868298182607048
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  },
  "checking_right": {
    "samples": 65,
    "hand_usage": {
      "left": 0,
      "right": 65,
      "both": 0
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    "bottle_size": {
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        "std": 0.15077072032473518
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      "height_ratio": {
        "mean": 0.7569577768019479,
        "std": 0.16925922539604815
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    }
  }
}

```

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"offset_y_ratio": {
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"height_ratio": {
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"offset_x_ratio": {
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"std": 0.05108561054123143
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"offset_y_ratio": {
"mean": -0.11346981310068756,
"std": 0.08830942117887197
}
}
}

```

}

}





































My future proposal is → I want to make a method that helps detection head in finding the location by the wrist, and the size of the object by the ratio of torso and the object.

1. Identify the angle of the wrist
2. Using cut version of the pixel to be the input for the detection head
3. Limit to 1-3 size bottle
4. Method to calibrate the position of the body (rotation of the body) to make sure the angle

What I will deliver in 10th meeting:

- Full story of my architecture model and all of the methods that used for this training
- The data result of the experiments
- The complete end-to-end prototype for this model (hopefully)
- comparative study compare to common dataset