DETECTION OF ALZHEIMER’S THROUGH OPEN SOURCE POSE ESTIMATION

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ALZHEIMER’S DISEASE

- A disorder that causes degradation and death of neurons
- There is currently no cure so early detection of the disease is key

- Symptoms include memory loss, poor judgement, difficulty thinking, etc.
- It is currently ranked as the 7th leading cause of death in the United States
- There are more than 6 million active cases in the US
Our objective is to utilize pose estimation on visual content recorded on an ordinary camera to detect patterns of cognitive impairment in order to detect Alzheimer’s disease.

- Studies have shown that certain factors of balance and gait are statistically different for individuals with Alzheimer’s
- Ultimately, the application of this detection method could be used on an iPhone camera to make diagnosis of cognitive impairment accessible
INTRODUCTION

*Pose Estimation*
- Computer vision technique that identifies joint locations in visual content (images, videos, live webcams)

*Popular Models (both for multi-person detection)*
- **AlphaPose**
  - Top-down method
  - 1st: Detects and separates each person in an image.
  - 2nd: Detects joints and connects them.
    - Slower but can be more accurate
- **OpenPose**
  - Bottom-up method
  - 1st: Detects joints of the body.
  - 2nd: Groups detected joints to form a person and pose.
    - Quicker but may be less accurate
DEMO
**DATA COLLECTION**

**Sample Group Info**

- **Age:** > 60 years
- **Number of Participants:**
  - HC: 73
  - AD: 34
- No participants taking any medication that impacts motion
- No past strokes
- No past surgeries affecting walking

Kinect v2 Camera

AlphaPose

OpenPose
DATA PROCESSING

- Consisted of several steps in order to gain meaningful data:
  - Data preprocessing/filtering
  - Feature extraction
  - Feature analysis via descriptive statistical analysis
  - Classification (consisting of designing, training, testing and evaluating)
FEATURE EXTRACTION

Total features extracted: 48

- **Macro Features: 6**
  - Walking Time, Gait Velocity, Step Number, Step Frequency, Stride Number, Stride Frequency

- **Micro Features: 42**
  - These were collected as a mean, variability, and median of each feature below
The distance between the right and left foot was tracked in order to extract features like the one shown here:
Feature significance was determined with the different parametric and nonparametric tests.

**Results:**

- Only certain features showed a statistical significant difference between the groups (HC vs. AD)
- AlphaPose had the most significant features (41 features)
- There were 31 significant features in common between Kinect, AlphaPose, and OpenPose
STEP TIME MEAN FEATURE RESULTS

Step Time Mean

Step Time Mean

Step Number

HC group
AD group
DATA CLASSIFICATION

- **Classifier: Support Vector Machine (SVM)**
  - “a supervised classification algorithm where we draw a line between two different categories to differentiate between them”

- **K-Fold: 5**
  - “k-fold cross validation is a procedure used to estimate the skill of the model on new data”
  - With k being = to 5, that means the given data is divided into 5 groups for training and testing
Data Classification

<table>
<thead>
<tr>
<th>Method</th>
<th>Accuracy</th>
<th>Sensitivity</th>
<th>Precision</th>
<th>Specificity</th>
<th>F-score</th>
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</thead>
<tbody>
<tr>
<td>OpenPose</td>
<td>90.01%</td>
<td>87%</td>
<td>85.63%</td>
<td>93.02%</td>
<td>86.21%</td>
</tr>
<tr>
<td>AlphaPose</td>
<td>93.71%</td>
<td>93%</td>
<td>88.56%</td>
<td>94.42%</td>
<td>94.42%</td>
</tr>
<tr>
<td>Kinect v2 Camera</td>
<td>93.62%</td>
<td>92%</td>
<td>90.76%</td>
<td>95.24%</td>
<td>91.12%</td>
</tr>
</tbody>
</table>
CONCLUSION & FINDINGS

- Gait analysis of data recorded with a regular camera can be used instead of Kinect v2 Camera skeletal data to detect Alzheimer’s Disease and cognitive impairment.
- Using signal processing and machine learning, these methods can effectively differentiate between a healthy and afflicted individual.
- In comparing OpenPose and AlphaPose, AlphaPose demonstrated it was much better at detecting Alzheimer’s Disease as shown in the classification results.