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RESEARCH ARTICLE

Hold that pose: capturing cervical dystonia’s head deviation severity from video

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Abstract

Objective: Deviated head posture is a defining characteristic of cervical dystonia (CD). Head posture severity is typically quantified with clinical rating scales such as the Toronto Western Spasmodic Torticollis Rating Scale (TWSTRS). Because clinical rating scales are inherently subjective, they are susceptible to variability that reduces their sensitivity as outcome measures. The variability could be circumvented with methods to measure CD head posture objectively. However, previously used objective methods require specialized equipment and have been limited to studies with a small number of cases. The objective of this study was to evaluate a novel software system—the Computational Motor Objective Rater (CMOR)—to quantify multi-axis directionality and severity of head posture in CD using only conventional video camera recordings. Methods: CMOR is based on computer vision and machine learning technology that captures 3D head angle from video. We used CMOR to quantify the axial patterns and severity of predominant head posture in a retrospective, cross-sectional study of 185 patients with isolated CD recruited from 10 sites in the Dystonia Coalition. Results: The predominant head posture involved more than one axis in 80.5% of patients and all three axes in 44.4%. CMOR’s metrics for head posture severity correlated with severity ratings from movement disorders neurologists using both the TWSTRS-2 and an adapted version of the Global Dystonia Rating Scale (rho = 0.59–0.68, all p <0.001). Conclusions: CMOR’s convergent validity with clinical rating scales and reliance upon only conventional video recordings supports its future potential for large scale multisite clinical trials.
Introduction

A defining characteristic of cervical dystonia (CD) is deviated head posture. Clinical trials of new treatments to improve head posture in CD require outcome measures that quantify its severity. Head posture severity is most commonly quantified with the Toronto Western Spasmodic Torticollis Rating Scale (TWSTRS),1,2 or its updated version, the TWSTRS-2.3 However, correct application of these scales requires substantial training and experience with CD. Furthermore, like most clinical rating scales, ratings with these scales are intrinsically subjective, influenced by clinician training, experience, and judgment. Thus, the TWSTRS and TWSTRS-2 are susceptible to intra- and inter-rater variability. If truly objective methods for measuring CD motor severity are developed, they could reduce reliance upon experience and scale-specific training and circumvent the variability intrinsic to subjective rating scales. Calls for objective characterizations of CD date back over 30 years4 and calls to leverage new technologies continue to be identified as a research priority in dystonia.5

There have been numerous efforts to develop objective methods for assessing CD motor severity. Most of the approaches involve some type of instrumentation. Early attempts included a protractor collar that the patient wore around the neck and a wall chart for measuring head deviation from neutral in each of three axes (the Cervical Dystonia Severity Scale6). Other approaches monitor muscle activity either with electromyography9 or with ultrasound.10 More commonly, instrumented methods have captured 3D orientation of the head in CD using various motion capture technologies. These have included, for example, (1) electromagnetic-based sensors,11–13 (2) sets of multiple reflective markers and either optoelectronic5 or infrared14 cameras, (3) inertial measurement units usually combining accelerometers and gyroscopes,15 (4) wearable direct sensors, such as a combination of inclinometer and torsionmeter,16 or (5) wireless thin-film accelerometers.17 These systems typically operate with high spatial and temporal resolution, and some low cost options have emerged. However, all of these approaches involve placing devices on the patient’s neck or head. Because of CD’s sensory abnormalities and alleviating maneuvers, the devices may modulate the very CD motor phenomenon we wish to capture.

Noncontact alternatives have been developed with specialized video cameras that also use infrared light and sensors to directly capture depth. When combined with custom algorithms, they can estimate the 3D orientation of the head in neurologically normal adults.18,19 This approach has been incorporated in a semiautomated interactive system for use in CD, demonstrating correlations with some items on the TWSTRS.20 Although the system is inexpensive and portable, there is no guidance on how the software’s many parameters should be tuned for use in CD and the system is not widely available in movement disorders clinics.

All of the aforementioned methods require specialized equipment and expertise, variable demands on space, and time required for setup, calibration, and use. These are probably at least some of the reasons previous studies using those methods have usually been limited to single centers with cohorts of fewer than 20 patients. Alternatively, quantification of head posture from standard video recordings would provide a digital method requiring only a conventional video camera widely available in movement disorders centers and pervasive in mobile personal devices. This strategy was recognized over 30 years ago, when investigators used a marker on the nose and standard video recordings to quantify CD motor symptoms.4 They manually annotated every frame and quantified deviations in the 2D plane corresponding to the pitch and yaw axes, graphically depicting improvements after neuroectomy and rhizotomy procedures for two CD patients. Even very early video reviews of generalized dystonia, dating back to the 1940s, involved similar frame-by-frame analyses21 and helped inform the argument that dystonia had a neurologic, rather than psychiatric, basis.22

Although conventional video recordings do not directly provide 3D information, the computer vision field has been developing methods to estimate the 3D angular orientation of the head (“head pose estimation”; see Fig. 1) from 2D digital images. We are extending those advances in order to develop a system to capture motor manifestations of dystonia from conventional video recordings (the Computational Motor Objective Rater; CMOR). CMOR quantifies head tremor severity in CD.23 In this study we employ CMOR to estimate head posture severity in CD. Our objectives were twofold: first, to use CMOR to quantify the multi-axis directionality of predominant posture in CD and second, to evaluate convergent validity between CMOR and clinicians for quantifying head posture severity.
Methods

Participants and clinical assessments

We retrospectively analyzed clinical data and video recordings from 206 CD patients enrolled across 10 North American academic centers in a cross-sectional rating scale validation study (https://clinicaltrials.gov/ct2/show/NCT01373424) previously conducted by the Dystonia Coalition. All participants were evaluated in person by movement disorders neurologists with expertise in dystonia, and only those with isolated (primary) dystonia were enrolled into the study. Participants were treated with periodic BoNT injections and a variety of medications, including benzodiazepines, GABAergics, beta adrenergic blockers, dopaminergics, and anti-cholinergics. All participants were assessed three or more months after their last BoNT injections, by which time much of the effect would have diminished. Videos of participants were recorded using a standardized examination protocol between March 2011 and January 2013. All participants provided written informed consent prior to participation in the original study conducted in accordance with the Declaration of Helsinki. The retrospective secondary analysis in the present study was approved by institutional review boards at the Washington University School of Medicine (WUSM), Rush University Medical Center (RUMC), and the University of California, San Diego (UCSD; protocol 111255X). The movement disorders neurologist at each of the 10 sites evaluated head posture severity in each of their patients’ video recordings using the TWSTRS-2. Four items on the TWSTRS-2 are used to assess involuntary head posture: rotation, laterocollis, anterocollis, and retrocollis. Rotation, sometimes also called torticollis, refers to turning the head to the left or right. Laterocollis refers to tilting the head to the left or right (toward the shoulders). Anterocollis refers to flexion of the head, with the chin moving toward the chest. Retrocollis refers to extension of the head, with the chin moving upwards. All four items are scored on an ordinal scale from 0 to 4, corresponding to deviations from midline that are “none”, “slight”, “mild”, “moderate”, or “severe”, respectively. All video recordings were also independently rated by a movement disorders neurologist (CLC) who assessed head posture severity for each of the same four items in the TWSTRS-2 but using the convention of the Global Dystonia Rating Scale (GDRS), that is ordinal scores ranging from absent (0) to most severe (10).

Video annotations and quality review

The overall workflow for CMOR-based video processing is illustrated in Figure 2. Our analyses were based on a segment of the video exam protocol in which CD patients typically exhibit their most severe head deviation because they were instructed to close their eyes and let their head drift to its natural dystonic position for approximately 10 sec. The segment was identified as the intersection of annotations by two video annotators using ELAN 4.9.4. Both annotators were instructed to mark the beginning and end times of the segment, operated independently, and were blind to the clinical severity ratings. All videos underwent a quality control review by three independent reviewers also blind to the clinical ratings. Quality control issues were considered relevant if reported by at least two out of the three reviewers. Two aspects of video recording quality were noted and used to assess how robust CMOR’s results would be to such

Figure 1. Head posture representation. The three axes of rotation in terminology from computer vision (and their corresponding terms in cervical dystonia).
quality issues: “dark” and “unstable”. Videos were deemed “dark” if the illumination on the face was considered sufficiently low to make it difficult to discern facial features upon which CMOR relies in order to estimate head posture. Videos were deemed “unstable” if they involved excessive panning and/or rotation of the video camera. Five other types of transient video issues were noted if: (1) the camera was not frontal relative to the participant, (2) the participant made intentional head turns that were not reflective of their natural dystonic position, (3) other faces were visible in the video frame, (4) the video was flipped sideways, and (5) the camera’s zoom cropped out part of the participant’s head. Identification of any one of these five issues by at least two out of the three reviewers was used to exclude that participant from further analyses.

**CMOR head posture metrics**

CMOR’s current computer vision engine (CVE) is OpenFace 2.0, an open-source computer vision tool that estimates head pose for each video frame. It uses a deep neural network to estimate the 3D projection of facial landmarks. The landmarks are then used with a generalized direct least-square method to infer the three angles of rotation that specify head pose. OpenFace has been validated for head pose estimation against a publicly available dataset (ICT-3DHP), which in turn provides ground truth from a combination of Polhemus Fastrak and Microsoft Kinect sensors.

Head pose is most commonly specified as the angle of rotation from centered in each of three orthogonal rotational axes: pitch, roll, and yaw. The sign for each is specified in terms of the participant’s perspective, such that, positive is up for pitch, left for roll, and left for yaw. We chose to use these rotational axes not only because they are the most common convention in the computer vision field, but also because they correspond to clinical convention in dystonia, with TWSTRS-2 items as illustrated in Figure 1: pitch (antero/retrocollis), roll (laterocollis, also referred to as “tilt”), and yaw (rotation, also referred to as “torticollis”). Video frames were filtered for CVE confidence. The longest contiguous period of frames with confidence levels above 0.7 out of 1.0 were retained for further processing. CMOR’s head posture severity metrics were calculated as the mean angle of deviation (in degrees) for each axis.

We quantified participants’ predominant postures in terms of the direction in each axis and the mix of axes involved. We defined deviations from neutral as angles with absolute values outside the CVE’s mean absolute error, which is 3.5, 3.1, and 3.1 degrees for pitch, roll, and yaw, respectively. We evaluated the directionality with CMOR’s head posture metrics retaining sign. Categorical indicators based on sign (up vs. down, left vs. right) were evaluated with two-sided Chi-square tests under the null hypothesis that the directions were evenly divided across the whole cohort. For quantifying the mix of axes involved, we followed clinical convention by retaining sign in pitch (i.e., anterocollis and retrocollis), and collapsing sign in roll and yaw.

We evaluated convergent validity between CMOR and clinical ratings of severity using Spearman correlations. To compare CMOR’s metrics with the corresponding clinical severity ratings, a single pitch axis clinical rating was formulated by subtracting each participant’s retrocollis rating from their anterocollis rating, producing ordinal...
scores in the ranges of −10 to 10 for the GDRS and −4 to 4 for the TWSTRS-2. For the roll and yaw axes, for which the clinical ratings of severity are non-negative, the absolute value was used as the CMOR metric. In all statistical tests we used an alpha of 0.05 to determine significance after correcting for multiple comparisons.

**Results**

**Participant exclusions and demographics**

Of 206 participants, two were removed because they had nonstandard video recordings. Of the remaining participants four were removed because the camera was not frontal relative to the participant; seven were removed because the participant made intentional head turns that were not reflective of their natural dystonic position; four were removed because other faces were visible in the video frame; one was removed because the video was flipped sideways; and one was removed because the camera’s zoom cropped out part of the participant’s head. Some participants’ videos exhibited multiple issues. In summary, 17 were excluded because of data collection issues.

Of 206 participants, a different subset of four participants was excluded based on CMOR’s inability to reliably compute metrics. In these cases, no video frames passed the CVE’s confidence minimum, and post hoc review showed that the most consistent reason was likely a combination of insufficient illumination of the face and the camera was zoomed out so far that the participant’s head comprised less than 10% of the width of the video frame. The union of video recording issues and CMOR issues excluded a total of 21 participants. This yielded a final cohort for all subsequent analyses of N = 185. Table 1 summarizes their demographics and overall motor severity. The median video segment duration was 13 secs (range 5–61, SD 8).

**Predominant posture**

The directionality of participants’ predominant postures for each of the three axes are depicted in Figure 3. In post hoc review, we found that for participants deemed to have scores of zero for both anterocollis and retrocollis the mean angle of pitch was −13 degs, well outside the range of the CVE’s mean absolute error of 3.5 degs in pitch. This was likely because participants were instructed to close their eyes during this segment of the examination. In contrast, for participants deemed to be clinically neutral in roll and yaw, the absolute mean angles for those axes were less than the CVE’s mean absolute error of 3.1 degs. Thus, all subsequent predominant posture analyses reported here reflect correcting for the pitch angle by 13 degs. At the population level, there was no significant tendency for rotation in one direction over the other in all of the three axes: 49% up in pitch, 45% left in roll, and 59% left in yaw (Chi-sq(df = 1) = 0.07, 1.22, and 4.31 respectively, all p > 0.05 after correcting for multiple comparisons). The distribution of axial involvement is reported in Table 2. In summary, 62 participants exhibited anterocollis, 59 retrocollis, 139 roll, and 145 yaw. Only five participants (3%) exhibited no deviation in any axis. Of the remaining 180 participants, there was involvement of only one axis for 35 (19.4%), two axes for 65 (36.1%), and all three axes for 80 (44.4%). Scatterplots showing the heterogeneity of the combination of axes across participants—in 3D and each of the three unique pairwise combinations of two axes—are provided in Figure S1.

**Comparing CMOR and clinical scales for rating severity**

CMOR’s video-based head posture severity metrics correlated with clinical ratings of severity for all three axes of rotation (see Fig. 4). CMOR’s metrics correlated with the GDRS, with Spearman’s rho varying from 0.66 to 0.68 (all p < 0.001). CMOR’s metrics also correlated with TWSTRS-2, with Spearman’s rho varying from 0.59 to 0.62 (all p < 0.001). In post hoc analyses, these correlations were not markedly different for participants with versus without comorbid head tremor (Table S1). However, the correlations did exhibit strong differences across individual recruiting sites in the Pitch axis, with Spearman’s rho closer to 0.80 for three sites and in the range of 0.3–0.4 for two sites, with the latter being non-significant after correction for multiple comparisons (Table S2).

Of the 185 participants, 11 had “dark” videos, and 21 had “unstable” videos. No participants had videos that were both “dark” and “unstable”. The influence of

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**Table 1. Patient characteristics \( N = 185 \).**

| Demographics             | Range      | Mean (SD) |
|-------------------------|------------|-----------|
| Age at onset (yrs)      | 15–72      | 44.0 (12.0) |
| Age at exam (yrs)       | 29–83      | 59.9 (10.1) |
| Disease duration (yrs)  | 0–60       | 15.8 (11.6) |
| Gender (F/M)            | 137/48     | –         |
| TWSTRS motor total      | 3–29       | 16.5 (5.5)  |

**Race**

| Counts |
|--------|
| White  | 175    |
| Black  | 6      |
| Asian  | 2      |
| Other  | 1      |
| Unknown| 1      |
excluding either or both of these groups from the analyses of CMOR’s correlations with the GDRS and TWSTRS-2 is provided in Table 3.

**Table 2. Axial involvement distribution.**

| Pitch | Roll | Yaw   | n | %  |
|-------|------|-------|---|----|
| –     | –    | –     | 5 | 2.7|
| –     | –    | Yes   | 15| 8.1|
| Yes   | –    | –     | 12| 6.5|
| Yes   | Yes  | –     | 32| 17.3|
| Retro | –    | –     | 6 | 3.2|
| Retro | –    | Yes   | 8 | 4.3|
| Retro | Yes  | –     | 11| 5.9|
| Retro | Yes  | Yes   | 34| 18.4|
| Antero| –    | –     | 2 | 1.1|
| Antero| –    | Yes   | 10| 5.4|
| Antero| Yes  | –     | 4 | 2.2|
| Antero| Yes  | Yes   | 46| 24.9|

**Discussion**

This study demonstrates that CMOR’s measures of head posture severity in CD exhibit convergent validity with clinical severity ratings in all three axes of rotation. The strength of the results is consistent with prior convergent validity between CMOR’s predecessor and clinical ratings of severity of blepharospasm. The results lay the foundation for CMOR’s potential future clinical utility. Like other instrumented measures, it quantifies motor severity objectively. Thus it prevents subjective measurement variability from confounding variability intrinsic to the patient and their treatment response. This would reduce sample size estimates, increase sensitivity, and decrease cost in future prospective studies including clinical trials. Compared to instrumented measures, the approach is more clinically efficient: it does not involve body-worn sensors, requires only conventional video recordings, and needs only a brief, 10 sec demonstration in which the patient is instructed to let their head drift to its natural dystonic position. Because CMOR quantifies severity and the mix of involved axes on an individualized basis, it also facilitates rational, objectively based personalized medicine. For example, clinical studies could determine whether CMOR outputs used to tailor muscle selection and dosing for BoNT injections would improve outcome, as has been proposed with kinematic measures of CD. Such personalized treatment could reduce the number of cycles required for patients to achieve optimal benefit from BoNT. Because CMOR’s underlying computer vision technology can run in real time without the need for a separate GPU, it could ultimately also be incorporated into real time biofeedback for physical therapy-style rehabilitation.

Like most instrumented methods that use deterministic algorithms, a given input will always produce the same output, thus CMOR’s measures of severity have zero
“intra-rater” variability. Unlike other instrumented measures, CMOR requires only conventional video recordings. It does not require specialized equipment or expertise and can be used outside of laboratory settings. This dramatically extends its potential future clinical utility compared to other objective measures. For clinical research including clinical trials, most movement disorders clinics already have video recording capability. With a few simple

Figure 4. Convergent validity between CMOR and clinical severity ratings. Correlations between CMOR (y-axis) and associated items in the clinical rating scales (x-axis) in each of the three axes of rotation. Left: the GDRS convention; right: the TWSTRS-2. For every Spearman’s rho, $p<0.001$. Shaded regions show the 95% confidence intervals.
Second, CMOR’s metrics for head posture were robust to two forms of video quality degradation: poor illumination (“dark” videos) and unstable camera orientation (“unstable” videos). Including these cases had minimal if any negative effect on overall agreement between CMOR and both rating scales. Importantly, it also increased the number of participants that could be retained in the analysis by about 21% (from 153 to 185). Most of the “unstable” videos were from only one of the 10 sites which did not use a tripod during recording. Although camera stability and participant illumination relative to backgrounds can be improved in future recordings, our results suggest that CMOR’s assessments are robust to these aspects of poor video quality. Third, CMOR exhibited convergent validity with clinical severity ratings regardless of whether or not the CD patient had comorbid head tremor.

CMOR also enabled us to objectively quantify the mix of axes involved in CD head posture. Deviations in each direction of three axes were represented within our participant cohort. The majority of participants (80.5%) had involvement of more than one axis, and almost half (44.4%) had involvement of all three axes of rotation. CMOR’s assessment of head posture also enabled us to determine whether CD patients tend to have head deviations more common in one direction than the other in each of the three axes of rotation. With the exception of pitch (anterocollis vs. retrocollis), this directionality information is lost in clinical rating scales. Yet the directionality of pitch has been associated with likelihood of comorbid head tremor in CD and in turn head tremor subtype is differentially associated with pain severity. In our cohort, we found that there was no bias toward anterocollis versus retrocollis, left versus right in laterocollis (“tilt”, roll), and left versus right in torticollis (“rotation”, yaw). Another study with 120 CD patients found that retrocollis was more common than anterocollis, there was a trend toward more patients tilting right than left in laterocollis, and more patients turning left than right in torticollis. However, they did not report how directionality in each of these axes was assessed and they report only prevalence for each direction without statistical analyses. Interestingly, however, their results are consistent with the (non-significant) trends in our data for laterocollis and torticollis. The reasons for potential trends in direction are unclear. One hypothesis is that the left turning torticollis is slightly more common because of handedness or lifelong laterally asymmetric behavioral patterns such as phone use or driving, or some combinations thereof. The hypothesis about driving would be relevant for only those patients whose CD onset occurred after they started driving. This is the case for the overwhelming majority of patients with CD. The hypothesis could be tested with carefully designed studies identifying the side of the road.

Table 3. CMOR’s robustness to dark and/or unstable videos.

| Include dark? | Include unstable? | N  | Pitch | Roll | Yaw | Pitch | Roll | Yaw |
|--------------|------------------|----|-------|------|-----|-------|------|-----|
| –            | –                | 153| 0.72  | 0.67 | 0.68| 0.60  | 0.56 | 0.65|
| –            | Y                | 174| 0.67  | 0.66 | 0.68| 0.57  | 0.59 | 0.64|
| Y            | –                | 164| 0.70  | 0.67 | 0.68| 0.62  | 0.58 | 0.63|
| Y            | Y                | 185| 0.66  | 0.66 | 0.68| 0.59  | 0.60 | 0.62|

CMOR’s assessment exhibits robustness in three regards. First, CMOR’s metrics exhibited convergent validity with clinical ratings from both a single rater (as in the case of the GDRS as applied in the current study) as well as multiple raters (as in the case of the TWSTRS-2 ratings from each of 10 different raters). The level of agreement between CMOR and the TWSTRS-2 was consistently slightly lower than between CMOR and the GDRS. This may be a natural consequence of differences in the design of the two scales. Lower correlations are common when comparing continuous valued measures with less granular ordinal scales. The TWSTRS-2 is less granular, with 5 levels, than the GDRS with 11 levels. Thus the TWSTRS-2 may be less of an “interval” scale than the GDRS. Nevertheless, the significant agreements for all axes for both scales suggest that, regardless of the specific rater and rating system against which they might be compared, CMOR provides valid estimates of head posture severity.

guidelines, no additional equipment or expertise is required to conduct a simple examination and make a brief video recording. Severity assessments would not have to rely solely upon clinician expertise in CD and their training on the TWSTRS-2. With additional software development including a simple user interface that includes instructions and instant feedback about video quality issues, we could streamline the otherwise nonautomated process developed in this study to field an automated version of CMOR. Once fielded, CMOR could be used to rate video recordings much faster than human raters. All of these factors will enable a CMOR-based assessment to be deployed in large scale, multisite clinical trials.

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CMOR also enabled us to objectively quantify the mix of axes involved in CD head posture. Deviations in each direction of three axes were represented within our participant cohort. The majority of participants (80.5%) had involvement of more than one axis, and almost half (44.4%) had involvement of all three axes of rotation. CMOR’s assessment of head posture also enabled us to determine whether CD patients tend to have head deviations more common in one direction than the other in each of the three axes of rotation. With the exception of pitch (anterocollis vs. retrocollis), this directionality information is lost in clinical rating scales. Yet the directionality of pitch has been associated with likelihood of comorbid head tremor in CD and in turn head tremor subtype is differentially associated with pain severity. In our cohort, we found that there was no bias toward anterocollis versus retrocollis, left versus right in laterocollis (“tilt”, roll), and left versus right in torticollis (“rotation”, yaw). Another study with 120 CD patients found that retrocollis was more common than anterocollis, there was a trend toward more patients tilting right than left in laterocollis, and more patients turning left than right in torticollis. However, they did not report how directionality in each of these axes was assessed and they report only prevalence for each direction without statistical analyses. Interestingly, however, their results are consistent with the (non-significant) trends in our data for laterocollis and torticollis. The reasons for potential trends in direction are unclear. One hypothesis is that the left turning torticollis is slightly more common because of handedness or lifelong laterally asymmetric behavioral patterns such as phone use or driving, or some combinations thereof. The hypothesis about driving would be relevant for only those patients whose CD onset occurred after they started driving. This is the case for the overwhelming majority of patients with CD. The hypothesis could be tested with carefully designed studies identifying the side of the road.
on which patients have done most of their driving prior to developing CD. Objective methods like CMOR that can easily scale to large studies with many patients can also be combined with studies demonstrating lateral asymmetry in pathophysiology and enable us to begin to address these questions about the etiology and pathophysiology of directional biases in CD.

The approach used in this study has a few limitations. First, some aspects of video recordings that are problematic for the current implementation of CMOR do not pose problems for humans. For example, we excluded from analyses participants in which the video recording exhibited various issues. In some cases—such as when other faces were visible in the video frame, if the video was flipped sideways, the camera was not oriented frontal relative to the participant, or if the camera’s zoom cropped out part of the participant’s head—a human may be able to infer the participant’s true head posture, albeit with possibly less accuracy. In still other cases—such as when a participant makes what looks like an intentional head turn unrelated to their natural dystonic position—the human assessment depends on context. Do they have knowledge of the relative location of other parties in the room? Can they infer from the simultaneously recorded audio whether dialog during the examination may induce participants to orient their heads in a different direction or include non-verbal “yes” or “no” head movements in response to questions? Our current CMOR implementation does not take into account these subtle but important details of the examination protocol and associated video recording. But in principle these factors can be addressed with improved protocol and recording adherence and/or additional computer vision and AI technology. Second, CMOR’s assessments are based on camera coordinates. So if a participant’s torso is not square to the camera, CMOR will over- or under-estimate deviations in head posture. This issue could be addressed in future studies with an examination protocol that enforces that the trunk be frontal to the camera, as has been done in some studies, or by adding to CMOR other computer vision technology that also infers the orientation of the torso. Third, CMOR’s underlying CVE was trained on videos and simultaneously recorded motion capture sensor data from neurologically normal adults. Although the mapping from images to head pose estimates would likely remain relatively unchanged, the CVE’s training could be expanded to include individuals with neurological disorders. Fourth, as with all assessments of only overt motor symptoms, CMOR does not directly assay other aspects of CD that contribute to disability and health-related quality of life. Those aspects include important non-motor symptoms such as anxiety and pain that are better assessed with patient reports. Nevertheless, TWSTRS ratings are significantly related to dystonia non-motor symptoms, so CMOR’s motor assessments may provide an indirect link to non-motor features of CD.

Based on the present application of CMOR to CD head posture and our prior results using CMOR to quantify head tremor severity in CD, we are extending CMOR in multiple directions that will expand the scope of focal dystonia motor symptoms whose severity it can assess. In CD, we are applying CMOR to evaluate range of motion and head tremor subtypes. We are also extending our previous results with CMOR’s predecessor to quantify motor severity for another common form of focal dystonia, blepharospasm.

By quantifying both CD and blepharospasm, which together comprise over 80% of isolated dystonia phenotypes, CMOR will ultimately be relevant to a diverse array of motor symptoms for the majority of dystonia patients. In future work, we plan to evaluate CMOR’s ability to differentiate dystonia patients from both neurologic and non-neurologic controls. We also plan to prospectively evaluate CMOR’s ability to detect changes in response to treatments. We hypothesize that objective measures like CMOR, in conjunction with patient reports of adverse effects, will help to provide a rational basis for optimizing the tradeoff between maximizing treatment efficacy and minimizing adverse effects including dysphagia. Computer vision applications in areas of medicine beyond neurology are expanding widely and there are ongoing efforts to enable them to run real time on resource-limited mobile platforms. Given the maturity of video recording technology on mobile personal devices, CMOR could also ultimately be fielded in support of teledermatology and remote assessment. Combined with secure cloud connectivity, this scenario could enable more frequent and sustained assessments in patients’ daily lives, untether patients from the limits of clinical expertise in their geographic locale, and facilitate health care cost reduction.

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Conflict of Interest

The authors report no conflict of interest.

Data availability statement

Original participant data are available from the Dystonia Coalition upon reasonable request.
# References

1. Weiner WJ, Lang AE. Movement Disorders: a Comprehensive Survey. Futura Pub. Co.; 1989.
2. Consen E, Basinski A, Belle L. The Toronto Western spasmodyc torticollis rating scale (TWSTRS): assessment of validity and inter-rater reliability. Neurology. 1990;40:445.
3. Comella CL, Fox SH, Bhatia KP, et al. Development of the comprehensive cervical Dystonia rating scale: methodology. Mov Disord Clin Pract. 2015;2(2):135-141. doi:10.1002/mdc3.12131
4. Lye RH, Rootes M, Rogers GW. Computer graphics in the assessment of severity of spasmodic torticollis: potential role in the evaluation of surgical treatment. Surg Neurol. 1987;27(4):357-360. doi:10.1016/0085-2366(87)90011-5
5. Albani G, Bulgheroni MV, Mancini F, et al. The position of the head in space: a kinematic analysis in patients with cervical dystonia treated with botulinum toxin. Funct Neurol. 2001;16(2):135-141.
6. Jost WH, Hefter H, Sterner A, Reichel G. Rating scales for cervical dystonia: a critical evaluation of tools for outcome assessment of botulinum toxin therapy. J Neural Transm (Vienna). 2013;120(6):1086-1090. doi:10.1002/jn.2266
7. Lungu C, Ozelius L, Standeart D, et al. Defining research priorities in dystonia. Neurology. 2020;94(12):526-537. doi:10.1212/WNL.0000000000009140
8. O’Brien C, Brashear A, Cullis P, et al. Cervical dystonia severity scale reliability study. Mov Disord. 2001;16(6):1086-1090. doi:10.1002/mds.1226
9. Tijssen MA, Munchau A, Marsden JF, Lees A, Bhatia KP, Brown P. Descending control of muscles in patients with cervical dystonia. Mov Disord. 2002;17(3):487-496. doi:10.1002/mds.10131
10. Ost WH, Hefter H, Sterner A, Reichel G. Rating scales for cervical dystonia: a critical evaluation of tools for outcome assessment of botulinum toxin therapy. J Neural Transm (Vienna). 2013;120(3):487-496. doi:10.1002/mds.12131
11. Dykstra D, Ellingham C, Belfie A, Baxter T, Lee M, Voelker A. Quantitative measurement of cervical range of motion in patients with torticollis treated with botulinum a toxin. Mov Disord. 1993;8(1):38-42. doi:10.1002/mds.8700810017
12. Galardi G, Micera S, Carpaneto J, Sculleri S, Gambini M, Dario P. Automated assessment of cervical dystonia. Mov Disord. 2003;18(11):1358-1367. doi:10.1002/mds.10506
13. Carpaneto J, Micera S, Galardi G, et al. A protocol for the assessment of 3D movements of the head in persons with cervical dystonia. Clin Biomech (Bristol, Avon). 2004;19(7):659-663. doi:10.1016/j.clinbiomech.2004.04.003
14. Gregori B, Agostino R, Bologna M, et al. Fast voluntary neck movements in patients with cervical dystonia: a kinematic study before and after therapy with botulinum toxin type a. Clin Neurophysiol. 2008;119(2):273-280. doi:10.1016/j.clinph.2007.10.007
15. Park J, Yang KY, Lee J, et al. Objective evaluation of cervical Dystonia using an inertial sensor-based system. J Med Biol Eng. 2019;39:305-314. doi:10.1002/s00415-018-0881-6
16. Samotus O, Lee J, Jou M. Personalized botulinum toxin type a therapy for cervical dystonia based on kinematic guidance. J Neurol. 2018;265(6):1269-1278. doi:10.1007/s00415-018-8819-6
17. Kwon YT, Lee Y, Berkmen GK, et al. Soft material-enabled, active wireless, thin-film bioelectronics for quantitative diagnostics of cervical Dystonia. Adv Mater Technol. 2019;4(10). doi:10.1002/admt.201900458
18. Fanelli G, Weise T, Gall J, Van Gool L. Real time head pose estimation from consumer depth cameras. In: Mester R, Felsberg M eds. Pattern Recognition: 33rd DAGM Symposium. Springer; 2011:101-110.
19. Darby J, Sánchez MB, Butler PB, Lomba D. An evaluation of 3D head pose estimation using the Microsoft Kinect v2. Gait Posture. 2016;48:85-88. doi:10.1016/j.gaitpost.2016.04.030
20. Nakamura T, Sekimoto S, Oyama G, Shimo Y, Hattori N, Kajimoto H. Pilot feasibility study of a semi-automated three-dimensional scoring system for cervical dystonia. PLoS One. 2019;14(8):e0219758. doi:10.1371/journal.pone.0219758
21. Herz E. Dystonia: I. Historical review; analysis of dystonic symptoms and physiologic mechanisms involved. Arch Neurol Psychiatry. 1944;51(4):305-318. doi:10.1001/archneurpsyc.1944.02290800009140
22. Goetz CG, Vilensky JA. Early cinematographic studies of generalized dystonia. Mov Disord. 2006;21(10):1561-1565. doi:10.1002/mds.21017
23. Vu JP, Cisneros E, Lee HY, et al. Head tremor in cervical dystonia: quantifying severity with computer vision. J Neurol Sci. 2022;434:120154. doi:10.1016/j.jns.2022.120154
24. Comella CL, Perlmuter JS, Jinnah HA, et al. Clinimetric testing of the comprehensive cervical dystonia rating scale. Mov Disord. 2016;31(4):563-569. doi:10.1002/mds.26534
25. Kilic-Berkmen G, Wright LJ, Perlmutter JS, et al. The Dystonia coalition: a multicenter network for clinical and translational studies. Front Neurol. 2021;12: doi:10.3389/fneur.2021.660909
26. Yan L, Hicks M, Winslow K, et al. Secured web-based video repository for multicenter studies. Parkinsonism Relat Disord. 2015;21(4):366-371. doi:10.1016/j.parkreldis.2015.01.011
27. ELAN. The Language Archive. 4.9.4 ed. Max Planck Institute for Psycholinguistics; 2016.
28. Baltrušaitis T, Zadeh A, Lim YC, Morency L-P. OpenFace 2.0: facial behavior analysis toolkit. In: Bilof R ed. 2018 13th IEEE International Conference on Automatic Face & Gesture Recognition (FG 2018). IEEE; 2018:59-66.
29. Zadeh A, Baltrušaitis T, Morency L-P. Convolutional experts constrained local model for facial landmark detection. In: O’Conner L ed. 2017 IEEE Conference on...
Computer Vision and Pattern Recognition Workshops (CVPRW). IEEE; 2017:2051-2059.
30. Hesch JA, Roumeliotis SI. A direct least-squares (DLS) method for PhP. In: 2011 International Conference on Computer Vision. IEEE; 2011:383-390.
31. Baltrušaitis T, Robinson P, Morency L-P. 3D constrained local model for rigid and non-rigid facial tracking. In: 2012 IEEE Conference on Computer Vision and Pattern Recognition. IEEE; 2012:2610–7.
32. Peterson DA, Littlewort GC, Bartlett MS, et al. Objective, computerized video-based rating of blepharospasm severity. Neurology. 2016;87(20):2146–2153. doi:10.1212/ WNL.0000000000003336
33. Gescheider GA. Psychophysics: The Fundamentals. Lawrence Erlbaum Associates; 1997.
34. Bland JM, Altman DG. Correlation in restricted ranges of data. BMJ. 2011;342:d556. doi:10.1136/bmj.d556
35. Espay AJ, Bonato P, Nahab FB, et al. Technology in Parkinson’s disease: challenges and opportunities. Mov Disord. 2016;31(9):1272-1282. doi:10.1002/mds.26642
36. Bland JM, Altman DG. Correlation in restricted ranges of data. BMJ. 2011;342:d556. doi:10.1136/bmj.d556
37. Vu JP, Lee HY, Chen Q, et al. Head tremor and pain in cervical dystonia patients under botulinum toxin treatment: a cross-sectional study. J Neural Transm (Vienna). 2020;127(1):61-70. doi:10.1007/s00702-019-02109-6
38. Klingelhofer L, Chaudhuri KR, Kamm C, et al. Validation of a self-completed Dystonia non-motor symptoms questionnaire. Ann Clin Transl Neurol. 2019;6(10):2054-2065. doi:10.1002/acn3.30900
39. Drexel SC, Klietz M, Kollewe K, et al. Caregiver burden and health-related quality of life in idiopathic dystonia and head tremor associated with Dystonia in patients with cervical dystonia. J Neurol Transm (Vienna). 2020;127(8):1161-1165. doi:10.1007/s00702-020-02220-z
40. Chau K, Yeung S, et al. Deep learning-enabled medical computer vision. NPJ Digit Med. 2021;4(1):5. doi:10.1038/s41746-020-00376-2
41. Ren J, Rahman M, Kehtarnavaz N, Estevez L. Real-time head pose estimation on mobile platforms. Syst Cybern Inf. 2010;8(3):56-62.
42. Li MH, Mestre TA, Fox SH, Taati B. Vision-based assessment of parkinsonism and levodopa-induced dyskinesia with pose estimation. J Neuroeng Rehabil. 2018;15(1):97. doi:10.1186/s12984-018-0446-z
43. Moll CK, Galindo-Leon E, Sharrott A, et al. Asymmetric pallidal neuronal activity in patients with cervical dystonia. J Neurol Neurosurg Psychiatry. 2014;85(3):306-310. doi:10.1136/jnnp-2013-305476
44. Kutschenko A, Klietz M, Paracka L, et al. Dysphagia in cervical dystonia patients receiving optimised botulinum toxin therapy: a single-center retrospective cohort study. J Neural Transm (Vienna). 2020;127(8):1161-1165. doi:10.1007/s00702-020-02220-z
45. Esteva A, Chou K, Yeung S, et al. Deep learning-enabled medical computer vision. NPJ Digit Med. 2021;4(1):5. doi:10.1038/s41746-020-00376-2
46. Neto ENA, Duarte RM, Barreto RM, et al. Real-Time Head Pose Estimation for Mobile Devices. IDEAL 2012: Intelligent Data Engineering and Automated Learning. Springer; 2012:467-474.
47. Papapetropoulos S, Mitsi G, Espay AJ. Digital health revolution: is it time for affordable remote monitoring for Parkinson’s disease? Front Neurol. 2015;6:34. doi:10.3389/ fneur.2015.00034

**Supporting Information**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

Table S1. CMOR’s robustness to comorbid head tremor (correlations between CMOR and TWSTRS-2).

Table S2. Sensitivity to recruiting site (correlations between CMOR and TWSTRS-2).

Figure S1. Combinations of axial involvement across all N = 185 participants (“s” represents signed version of CMOR estimates for the three axes of pitch (P), roll (R), and yaw (Y)). Left: 3D view, with ellipsoid covering 75% of the participants with transparency = 0.5. Right: 2D scatterplots for each of the three unique axis pairings.