Effects of axial load on in vivo scaphoid and lunate kinematics using four-dimensional computed tomography

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Abstract
This in vivo study investigated the effect of axial load on lunate and scaphoid kinematics during flexion-extension and radial-ulnar deviation of the uninjured wrist using four-dimensional computed tomography. We found that applying axial load to the wrist results in a more flexed, radially deviated and pronated position of the lunate and scaphoid during flexion-extension of the wrist compared with when no load is applied. A larger pronation and supination range of the lunate and scaphoid was seen when the wrist was flexed and extended under axial load, whereas a larger flexion and extension range of the lunate and scaphoid occurred during radial-ulnar deviation of the wrist when axial load was applied.

Keywords
Wrist joint, in-vivo kinematics, carpal kinematics, dynamic, four-dimensional CT imaging

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Introduction
The lunate and scaphoid form a complex joint that has been studied extensively. Together with the triquetrum, they form an intercalated segment between the distal carpal row and the bones of the forearm. The alignment of the bones is maintained through the shape of the bones, surrounding joint surfaces, ligaments and the axial load crossing the joint from the metacarpals to the forearm muscles. In 1997, Kobayahi et al. (1997b) described how when axial load is applied, the wrist maintains its stability; flexion, radial deviation and supination of the proximal row is facilitated as a result of a complex mechanism, which involved interaction between the intercarpal and midcarpal joint geometries and different ligament constrains.

Instability of the scapholunate joint is most commonly caused by injury to the scapholunate interosseous ligament [Kitay and Wolfe, 2012]. If left untreated, this injury will lead to advanced secondary osteoarthritis, such as scapholunate advanced collapse [SLAC] (O’Meeghan et al., 2003). Early diagnosis is therefore crucial to enable early treatment, which may prevent persistent and usually progressive instability resulting in degenerative osteoarthritis. In this context, it is important to understand carpal kinematics in the uninjured wrist before interpreting the carpal kinematics of the injured wrist and making subsequent treatment decisions.

Diagnostic techniques have evolved over the past decades. Specific radiographs, such as the clenched fist view, cineradiography, computerized tomography (CT) and magnetic resonance imaging (MRI) provided an initial understanding of wrist kinematics.

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More recently, dynamic four-dimensional CT (4-D CT) studies have been introduced (Athlani et al., 2020; Carr et al., 2019; de Roo et al., 2019; Rauch et al., 2018; White et al., 2019). Current studies using 4-D CT have focused on the gap size between the scaphoid and lunate when axial load is applied or on carpal kinematics during the dart-throwing motion (Demehri et al., 2016; Edirisinghe et al., 2014; Garcia-Elias et al., 2014; Kelly et al., 2018). The application of tendon loading during cadaveric experiments to simulate natural stabilizing joint compression has shown changes in the orientation of the carpal bones and carpal kinematics (Foumani et al., 2010; Gupta, 2002; Kobayashi et al., 1997b). The effects of axial load on scaphoid and lunate kinematics during active flexion–extension and radial–ulnar deviation are yet unknown, but thought to be of great importance in diagnosing and treating carpal and ligamentous injury. The aim of this in vivo study was to investigate the effect of axial load on lunate and scaphoid kinematics during flexion–extension and radial–ulnar deviation of the uninjured wrist using 4-D CT.

Methods

Ethical approval was obtained from our institution before the study. Written informed consent was obtained from all participants. Both wrists of 20 uninjured participants (11 men and nine women) with a mean age of 27 years (SD 4; range 21–40) were studied. All participants stated they had not had any wrist surgery, significant trauma to their wrists or died. All participants stated they had not had any symptoms of carpal instability. The Beighton score of 4 being the clinical level for hypermobility with a score of 4 being used to assess hypermobility with a mean age of 27 years (SD 4; range 21–40) were studied. All participants stated they had not had any symptoms of carpal instability. The Beighton score was used to assess hypermobility with a score of 4 being the clinical level for hypermobility (Beighton et al., 1973). All participants were Caucasian and their individual Beighton scores were all less than 4, so no participants were excluded and all 40 wrists were used in the analysis.

Participants were put in a prone position with one arm 180° abducted; the forearm was placed in a custom-made motion guiding device (de Roo et al., 2019) with the elbow extended and the forearm in pronation fixed to a framework to guide the hand and wrist during the 4-D CT recordings. Metacarpals were placed in a natural position on a handle that was attached to the framework. The handle was designed to measure grip strength, which could be assessed by the participant and the study investigator during CT recordings. Load on the metacarpals is directed along the longitudinal axis of the bone. By clenching the wrist, the force applied on the metacarpals compressed the wrist. Participants were instructed to lightly grab the handlebar when no axial load was applied, or to clench their fist to produce 100 N (approximately 10 kg). Each participant received individualized information and training before scanning to ensure they understood the flexion–extension and radial–ulnar deviation motion of the wrist and the speed needed to complete each motion cycle.

A Brilliance 64-slice CT scanner (Philips Medical System, Best, The Netherlands) was used. A static CT image (120 kV, 75 mAs) of the wrist in neutral was taken to reconstruct the bony geometry of the scaphoid, lunate, capitate and distal portion of the radius (the length scanned was 4 cm). The neutral position of the wrist was defined as the dorsal part of the middle metacarpal being aligned with the dorsal part of the radius. Subsequently, one flexion–extension movement followed by a radial–ulnar deviation motion was imaged with a 4-D CT protocol (120 kV, 15 mAs, 64 × 0.625 mm). Participants started each motion cycle with a relaxed grip around the handlebar. After completion of one motion cycle, a pause of 4 minutes was taken and subsequently the same motion cycle was repeated with a clenched fist. In all, four scans per wrist were obtained. Each scan was made as a smooth motion within 10 seconds.

After completion of all four dynamic scans of both wrists, the scaphoid, lunate, capitate and distal portion of the radius were segmented in the static scan using a region-growing algorithm described by Carelsen and Foumani (Foumani et al., 2009). All scans of the left wrist were mirrored to present as a right wrist to assist data analysis. Using custom-made software, an estimation of the rotational parameters of each individual bone relative to the neutral position was obtained by registering the segmented bones from the neutral scan to the corresponding bones of each timeframe of the 4-D CT scan. Carpal bone kinematical parameters, during wrist motion, were calculated for each time frame of the 4-D CT (Woltring, 1994). Dobbe et al. (2019) showed this method of 4-D CT data analysis to be accurate and precise with positioning errors <0.23 mm and <0.78°. Motion patterns of the scaphoid, lunate and capitate were studied using an anatomically based radial coordinate system, described by Kobayashi et al. (1997a). Essentially, the axes of the scaphoid, lunate and capitate were defined as being parallel to this anatomical coordinate system of the radius with the wrist in a neutral position. Global wrist motion was described as the rotation in degrees of the capitate relative to the radius (de Lange et al., 1985; Neu et al., 2001). Carpal motion was quantified as rotation in degrees of the scaphoid, lunate and capitate relative to the radius. Flexion (X+), extension (X−), radial deviation (Y+), ulnar deviation (Y−), supination (Z+)
and pronation \((Z)\) were defined as the rotation in
degrees around the axes of the anatomical coordinate
system of the radius (de Roo et al., 2019; Foumani et al.,
2009; Kobayashi et al., 1997a).

Linear mixed models were used to compare the
carpal motion patterns with and without axial load
(Verbeke and Molenberghs, 2001). The different
values of global wrist motion were considered as
repeated measurements. To account for correlations
between observations within a motion cycle, observa-
tions of different levels of global wrist motion were
assumed to be correlated according to a first-order
autoregressive moving average \([\text{ARMA}(1,1)]\) covariance
structure. The effect of this covariance structure
is that higher correlations are assumed between
similar levels of global wrist motion than between
global wrist motions that are far apart. To further
account for the within-subject correlations, random
intercepts and random slopes of global wrist motion
were included in the model, so that the level of the
carpal motion pattern and its linear association with
global wrist motion were assumed to vary among the
participants. The selection of the error covariance
structure and the random effects structure was
based on information criteria that take into account
the goodness of fit and the complexity of different
possible model specifications. To simplify the esti-
mation of the model, only the observations were
included per \(5^\circ\) of global wrist motion. Independent
variables in the model were global wrist motion, axial
load and the interaction effect of load and global
wrist motion. All models were stratified by rotational
axis \((\text{flexion-extension, radial-ulnar deviation and prono-
ination-supination})\) and carpal bone \((\text{scaphoid or}
lunate)\). All statistical tests were two-sided and a sig-
ificance level of 5% was set.

Results

Carpal kinematics during flexion-extension of the wrist
(Table 1; Figure 1)

During flexion and extension of the wrist, the lunate
and scaphoid closely follow the motion of the capi-
tate. Without axial loading, the lunate showed less
flexion-extension than the scaphoid \((46^\circ \text{ vs } 75^\circ)\).
When axial load was applied, the scaphoid and
lunate had a significantly more flexed position \(\text{estima-
ted effect approximately } 4^\circ \text{ for both)}\) compared
with no axial loading. This more flexed position
during axial load had no influence on flexion-
extension range of the lunate or scaphoid \(\text{respect-
ively, } 44^\circ \text{ and } 75^\circ)\).

In the loaded and unloaded situations, the lunate
and scaphoid showed similar radial-ulnar deviation
motion patterns during flexion-extension of the wrist \(\text{difference of estimated interaction effect of axial load was } <0.01^\circ\). When the wrist was extended
they deviated radially and when the wrist was flexed
they deviated ulnarily. Without axial loading, the lunate
and scaphoid showed similar ranges of radial-ulnar
deviation \(\text{respectively, } 11^\circ \text{ and } 13^\circ\) during flexion-
extension of the wrist. When axial loading was
applied, the lunate had a small but significantly
more radially deviated position. This more radially
deviated position under axial load had no influence
on the radial-ulnar deviation range \(\text{range } 10^\circ\) of the lunate.

The pronation-supination pattern of the lunate and
scaphoid during flexion-extension of the wrist was
similar and small. When the wrist was extended
they supinated and when the wrist was flexed they
pronated. Without axial loading, the range of motion
was relatively small \(\text{respectively, } 7^\circ \text{ and } 13^\circ\). When
axial loading was applied, the lunate and scaphoid
showed a small but significantly more pronated pos-
tion than when no load was applied. Also, a signifi-
cantly smaller range of pronation and supination of
the lunate and scaphoid was seen \(\text{respectively, } 4^\circ \text{ and } 12^\circ).\)

Carpal kinematics during radial-ulnar deviation
of the wrist

During radial-ulnar deviation of the wrist the lunate
and scaphoid showed similar motion patterns. When
the wrist was ulnarily deviated the lunate and scaph-
oid extended and when the wrist was radially
deviated they flexed. Without axial loading, the
lunate showed slightly more flexion-extension than
the scaphoid \(\text{respectively, } 29^\circ \text{ vs } 26^\circ\). When axial
load was applied, the lunate and scaphoid did not
show any change in their position with no axial load-
ing. Although no change in position was found, the
lunate and scaphoid showed a significantly larger
flexion-extension range \(\text{respectively, } 32^\circ \text{ and } 26^\circ)\)
than the range without loading.

The lunate and scaphoid showed similar radial-
ulnar deviation motion patterns with and without
axial load during radial-ulnar deviation of the wrist.
No changes in radial-ulnar deviation range or pos-
tion were observed when axial loading was com-
pared with no axial loading. With and without axial
loading, almost no pronation-supination of the
lunate and scaphoid during radial-ulnar deviation of
the wrist was seen \(\text{range } 1^\circ \text{ for both)\).}\

Discussion

The aim of this in vivo study was to assess the effect
of axial load on lunate and scaphoid kinematics
during flexion–extension and radial–ulnar deviation in the uninjured wrist using 4-D CT. We found that the application of axial load to the wrist results in a more flexed, radially deviated and pronated position of the lunate and scaphoid during flexion–extension of the wrist compared with when there is no load. This phenomenon was not seen when axial load was applied during radial–ulnar deviation of the wrist. A larger pronation and supination range of the lunate and scaphoid during axial load was seen when the wrist was flexed and extended. A larger flexion and extension range of the lunate and scaphoid was seen during radial–ulnar deviation of the wrist when axial load was applied.

The diagnosis of scapholunate injuries can be difficult. Injuries of the scapholunate ligament can vary in severity from partial disruption to a complete tear. Several imaging options are available for diagnosis, all with their own flaws. Plain radiographs and MRI scans lack specificity as they are static examinations, which cannot detect alterations in carpal motion (Bateni et al., 2013). Stress radiography, like the clenched pencil view, have low sensitivity and specificity regarding ligament injuries (Kuo and Wolfe, 2008). Dynamic imaging techniques, such as cineradiography, have high sensitivity and specificity, but may miss subtle bony changes and diagnosis can be investigator dependent as there is a steep learning curve (Pliefke et al., 2008; Sulkers et al., 2018). Wrist arthroscopy remains the reference standard owing to its ability to assess the kinematic behaviour of the carpal bones. However, it is an invasive method.
with some risks, for example nerve injury, infection and stiffness. Furthermore, traction on the wrist is not physiological nor is the insertion of a 2.7-mm wide instrument. The introduction of 4-D CT could provide a non-invasive alternative to assess carpal kinematics and may help to diagnose acute stage scapholunate ligament injuries, without the disadvantages of other methods.
Axial load has been used to identify dynamic instability patterns by precipitating subtle carpal malalignment through clenched fist radiographs (Lee et al., 2011; Truong et al., 1994). It is, however, highly dependent of the position of the wrist during compression. Few dynamic studies of the wrist have been done with the joint loaded (Foumani et al., 2010; Meade et al., 1990; Truong et al., 1994; Wolfe et al., 1997). An altered motion pattern during axial load compression may be an indicator of scapholunate ligament injury. However, an understanding of normal imaging anatomy is necessary before defining pathology.

Kobayashi et al. (1997b) studied the changes in carpal bone alignment in 13 cadaver specimens secondary to axial load. A load of 89 N was applied through the wrist motor tendons followed by biplanar radiographic analysis of the carpal bones with the wrist in a neutral position. They concluded that with axial loading the scaphoid and lunate rotated into a more flexed, radially deviated and supinated position. Owing to the oblique alignment of the scaphoid in the sagittal and coronal planes, axial load will result in a flexed and radially deviated position of the scaphoid. The present study found similar results when axial load was applied during flexion-extension of the wrist. However, these changes were not seen when the wrist was radial-ulnar deviated. These differences may be because load in the wrist is not evenly distributed and may be localized to specific areas during specific wrist movements (Short et al., 1997).

Gupta (2002) studied the effect of physiological axial loading on carpal alignment in lateral radiographs of 20 uninjured wrists before and after general anaesthesia with muscle relaxants. It was found that physiological axial load, applied by the forearm muscles, tends to flex the lunate and scaphoid. It was suggested that the scaphoid is subject to more force than other bones of the proximal carpal row. Force through the trappezium and trapezoid, and the anteriorly placed distal pole of the scaphoid, cause it to be pushed into a flexed position when axial load is applied. The lunate is subsequently forced into flexion because of the attachment of the scapholunate ligament. In the present study we also found a more flexed position of the lunate and scaphoid when axial loading was applied during flexion-extension of the wrist.

Foumani et al. (2010) studied the effect of tendon loading on in-vitro carpal kinematics using a four-dimensional rotational X-ray imaging system. Carpal kinematics were compared with and without applying 50 N load to the extensor tendons and 50 N load to the flexor tendons while the wrist was passively moved into flexion-extension or radial-ulnar deviation.

In contrast to the results in our study and previous studies investigating the effects of load on carpal kinematics (Gupta, 2002; Kobayashi et al., 1997b), they found that during flexion-extension of the wrist the scaphoid and lunate were less flexed when load was applied. They also observed that during radial-ulnar deviation of the wrist, the lunate and scaphoid were more radially deviated and showed more supination. The data in our study did not support this. This may be a result of different experimental conditions; their study was a cadaver study and the wrist moved passively by a motion device.

There are several limitations to our study. The sample was relatively small. However, it is currently the largest group of in vivo uninjured wrists that has been studied with the dynamic 4-D CT method. It was assumed after the selection process that all wrists were uninjured and ‘normal’. Nevertheless, this does not rule out wrist disorders or congenitally different shapes of the carpal bones affecting the findings. Implementation of this technique in clinical practice will require training of medical staff on how to position and instruct the patient and how to analyse the data. Radiation exposure should always be kept to a minimum. However, the maximum effective dose in our study was approximately 0.15 mSv for each participant. This is classified as having minor risk, according to the International Commission on Radiological Protection (ICRP) (ICoRP, 1991).

The data in this study provide a better understanding of in vivo carpal kinematics in uninjured wrists and show the effect of axial loading on the lunate and scaphoid kinematics. They may serve as normative data for future studies focusing on carpal kinematics after ligament repair, scaphoid fractures or in the diagnosis of ligamentous injury.

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Informed consent
Written informed consent was obtained from all subjects before the study.

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