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Elbow Motion in Walking Alligators

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Introduction:

Crocodylia regularly use a "high-walk" during terrestrial locomotion unlike other non-mammals, thus drawing interest from both biomechanical and evolutionary research communities. Here, we employ the highly accurate XROMM (X-ray Reconstruction of Moving Morphology) method to measure joint motion between the three forelimb bones (humerus, ulna, and radius) of alligators performing high-walks on a treadmill. This method literally "re-animates" bone motion by combining bi-planar X-ray video with digital bone models from CT scans in the animation program Maya (Autodesk).





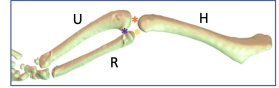


Figure 1. Alligator elbow joint. The elbow consists of articulations between three bones forming the humero-ulnar joint, humeroradial joint, and radio-ulnar joint. In this study, we limit our focus to the humero-ulnar joint. H = humerus, U = ulna, R = radius.

Hypothesis:

We predict that there will be a larger range of motion for flexion/extension in both the humero-ulnar and humero-radial joint, while the radio-ulnar joint will show a significantly smaller range. We also predict that the radio-ulnar joint will show a larger range of motion for long-axis rotation than the other two joints. For range of translation, we predict that none of the three joints will show a significant range of motion.

Methods:

We used XROMM (Brainerd et al. 2010, Knorlein et al, 2016) "reanimate" 3D skeletal motion by combining in vivo x-ray videos with Computed Tomography (CT Scans). We calculated relative joint motion for the humero-radial, humero-ulnar, and radio-ulnar joints, then scaled the animation into half-strides to compare ranges of joint motion for 3 rotational and 3 translational degrees of freedom.

Elbow Motion in Walking Alligators

Thao Pham, Megan Rowlings, Nina Pitre, Luciana Emmanuelli, and David Baier - *Providence College*

Elbow Motion:

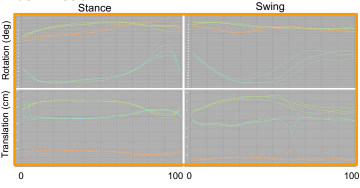


Figure 2. Humero-ulnar joint motion across three stances and three swing phases. Animation was scaled from 0-100 frames for each half stride.

Orange = long-axis rotation (x-axis), Green = Abduction/Adduction (y-axis), and Blue = Flexion/Extension (z-axis)

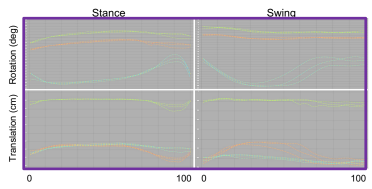


Figure 3. Humero-radial joint motion across three stances and three swing phases. Animation was scaled from 0-100 frames for each half stride.

Orange = long-axis rotation (x-axis), Green = Abduction/Adduction (yaxis) and Blue = Flexion/Extension (z-axis)

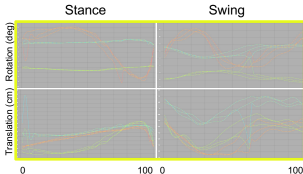


Figure 4. Radio-ulnar joint motion across three stances and three swing phases. Animation was scaled from 0-100 frames for each half stride.

Orange = long-axis rotation, (x-axis) Green = Abduction/Adduction (y-axis), and Blue = Flexion/Extension (z-axis)

Conclusions:

From the joint motion data graphed, we observed that the humeroulnar and humero-radial joint showed a larger range of motion for flexion/extension, and a smaller range of motion for both long axis rotation and abduction/adduction. Range of translation is also small for both joints. We also expected the radio-ulnar joint to show a large range of motion for long-axis rotation and a smaller range of motion for flexion/extension and abduction/adduction, however we did not expect that there would be a large range of translation from the radio-ulnar joint.

Future Research:

In the future, it may be beneficial to look at multiple alligators to have a broader scope of the rotational degree measurements.

References:

Baier et al. (2013) Three-dimensional skeletal kinematics of the shoulder girdle and forelimb in walking Alligator. *J. Anat.*(223) Baier et al. (2013) Three-Dimensional, High-Resolution Skeletal Kinematics of the Avian Wing and Shoulder during Ascending Flapping Flight and Uphill Flap-Running. *PLoS ONE*.

Brainerd et al. (2010) X-ray reconstruction of moving morphology (XROMM): precision, accuracy and applications in comparative biomechanics research. J. Zool

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