Three-dimensional movements of the pectoral fin during yaw turns in the Pacific spiny dogfish, Squalus suckleyi

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ABSTRACT

Fish pectoral fins move in complex ways, acting as control surfaces to affect force balance during swimming and maneuvering. Though objectively less dynamic than their actinopterygian relatives, shark pectoral fins undergo complex conformational changes and movements during maneuvering. Asynchronous pectoral fin movement is documented during yaw turning in at least two shark species but the three-dimensional (3D) rotation of the fin about the body axes is unknown. We quantify the 3D actuation of the pectoral fin base relative to the body axes. We hypothesized that Pacific spiny dogfish rotate pectoral fins with three degrees of freedom relative to the body during volitional turning. The pectoral fin on the inside of the turn is consistently protracted, supinated and depressed. Additionally, turning angular velocity increased with increasing fin rotation. Estimated drag on the fin increased and the shark decelerated during turning. Based on these findings, we propose that Pacific spiny dogfish uses drag-based turning during volitional swimming. Post-mortem muscle stimulation revealed depression, protraction and supination of the pectoral fin through stimulation of the ventral and cranial pterygoideus muscles. These data confirm functional hypotheses about pectoral fin musculature and suggest that Pacific spiny dogfish actively rotate pectoral fins to facilitate drag-based turning.

This article has an associated First Person interview with the first author of the paper.

KEY WORDS: Rotation, Maneuvering, Volitional swimming, VROMM

INTRODUCTION

The morphology and movement of control surfaces (structures that adjust an organism’s position in space) in swimming vertebrates have profound effects on stability and maneuverability (Webb and Weihs, 2015; Fish and Lauder, 2017). Paired fins and flippers are particularly important in balancing forces during steady swimming and reorienting force during maneuvering (Harris, 1936; Nursall, 1962; Fish, 1997; Fish and Shannahan, 2000; Fish, 2002; Wilga and Lauder, 2000; Fish et al., 2018). Despite the vast diversity of whole body morphology and swimming styles [i.e. median paired fin (MPF) versus body caudal fin (BCF)], the pectoral fins of fishes are widely acknowledged as dynamic control surfaces generating thrust, lift and drag critical to maneuvering (Webb, 1984; Drucker and Lauder, 2002, 2003; Lauder and Drucker, 2004; Webb and Weihs, 2015; Fish and Lauder, 2017). Synchronous pectoral fin rotation symmetrically alters force generation such that the horizontal swimming trajectory is unaffected. For example, sunfish rotate both pectoral fins to direct forces anteriorly, resulting in reactionary braking directed through the center of mass (Drucker and Lauder, 2002). Alternatively, asynchronous pectoral fin rotation generates an imbalance of forces and initiates yawing (horizontal maneuvering). Sunfish and trout rotate the outside fin to generate a laterally oriented force and turn the body horizontally, while the inside fin directs thrust posteriorly moving the fish forward (Drucker and Lauder, 2002; Lauder and Drucker, 2004). Asynchronous pectoral fin movement is also observed in shark yaw turning (Kajiura et al., 2003; Domenici et al., 2004), but the 3D kinematics and their effect on turning have not been quantified.

The volitional swimming behavior of sharks has been documented in a few species but is limited by use of 2D video (Lowe, 1996; Kajiura et al., 2003; Domenici et al., 2004; Porter et al., 2009; Porter et al., 2011; Hoffmann et al., 2017). Studies examining yaw maneuvering in sharks used dorsal video and focused on whole body kinematics, but asynchronous pectoral fin movement has also been noted during turning (Kajiura et al., 2003; Domenici et al., 2004). In a dorsal view of the bonnethead shark, the visible surface area of the pectoral fin area inside the body curvature is significantly smaller than the outside fin, suggesting the pectoral fins may play different roles during turning (Kajiura et al., 2003). Similarly, the spiny dogfish differentially moves the pectoral fins to create tight turning radii during escape maneuvers (Domenici et al., 2004). In these instances, fin movement is hypothesized to increase drag, thereby creating a turning moment (Kajiura et al., 2003). Despite observations that they are dynamic control surfaces rotating on at least two axes, the role of pectoral fin movement in yaw maneuvering remains unclear (Pridmore, 1994; Wilga and Lauder, 2000, 2001; Kajiura et al., 2003; Domenici et al., 2004; Oliver et al., 2013).

The pectoral fins of fishes become increasingly mobile and flexible through evolutionary time, yet the fins of basal clades are also described to have some range of motion in relation to the body (Wilga and Lauder, 1999; Lauder, 2015). The kinematics and morphology of shark pectoral fins are described in a few species, and are generally stiffer than those of ray finned fishes and lack jointed fin rays. Though shark pectoral fins undergo substantial conformational changes during swimming, they are not collapsible to the same degree as most actinopterygian fins (Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001; Lauder, 2015). Despite this major difference in flexibility and structure, shark pectoral fins are mobile at the...
insertion and have associated musculature that is well situated to actuate 3D rotation of the fin in relation to the body (Marinelli and Strenger, 1959; Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001). Squids have three pectoral fin muscles associated with the pectoral fin: the cranial pterygoideus (CP), dorsal pterygoideus (DP) and ventral pterygoideus (VP), which are hypothesized to protract, elevate and depress the fin, respectively (Marinelli and Strenger, 1959). Previous data on leopard sharks, Triakis semifasciata, demonstrate that during vertical maneuvering, the dorsal and ventral fin muscles are active during rising and sinking as the fin elevates and depresses, respectively (Maia et al., 2012). We hypothesize that active fin rotation about the pectoral girdle plays a major role in reorienting the fin, and thus force generation, during maneuvering.

One factor that confounds the role of pectoral fin rotation in shark maneuvering is the use of differing anatomical and rotational terminology (Pridmore, 1994; Liem and Summers, 1999; Goto et al., 1999; Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001; Kajiura et al., 2003; Oliver et al., 2013). During vertical maneuvering, the pectoral fins are described as ‘ventrally rotated’ or changing angle of attack to flow, which may refer to both depression or pronation/supination of the fin (Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001). Additionally, depression/elevation are often used interchangeably with abduction/adduction to describe pectoral fin rotation about the rostro-caudal axis (Table 1; Marinelli and Strenger, 1959; Liem and Summers, 1999; Wilga and Lauder, 2001; Oliver et al., 2013). For example, Oliver et al. (2013) noted that the pelagic thresher, Alopias pelagicus, adds both pectoral fins to initiate a breaking moment during tail slaps. Put in context, the fins are likely depressed, though fin depression has also been referred to as abstraction (Table 1; Wilga and Lauder, 2001; Oliver et al., 2013). Thresher fin movement is further described as ‘lateral–rotated’, potentially referring to either rotation of the fin about the rostro-caudal axis (elevation) or the dorso-ventral axis (protraction/retraction) (Oliver et al., 2013). Qualitative observations of pectoral fin movement describe fins as being ‘tucked’ under the bonnethead shark during turning, and ‘swinging’ during walking in the epaulette shark (Hemiscyllium ocellatum), but the 3D movement of the fin remains unclear (Pridmore, 1994; Goto et al., 1999; Kajiura et al., 2003). Resolving the terminology used to describe pectoral fin movement specific to sharks will greatly increase our understanding of their functional roles and associated musculature.

The goal of the present study is to describe 3D movement of Pacific spiny dogfish pectoral fins during routine yaw turning and under targeted muscle stimulation. We aimed to (1) quantify the 3D rotations of pectoral fins in relation to the body, (2) investigate the effects of pectoral fin movement on whole body maneuvering kinematics, and (3) describe pectoral fin rotation in response to targeted stimulation of pectoral girdle musculature. In free-swimming sharks, we targeted yaw turns since previous studies documented pectoral fin movement during horizontal maneuvering and proposed that pectoral fin depression generates turning momentum (Kajiura et al., 2003; Domenici et al., 2004). Similarly, we hypothesized that the fin inside the body curvature would be depressed to generate torque during turning. Swimming trials were followed with targeted post-mortem muscle stimulation to determine the role of pectoral girdle musculature in fin actuation. We hypothesized that post-mortem muscle stimulation of the DP, VP and CP would result in elevation, depression and protraction of the fin, respectively.

### RESULTS

#### Pectoral fin kinematics during routine turns

For all trials \(n=9\), the inside fin was protracted, supinated and depressed while the shark executed yaw turns (Movie 1) (Fig. 1). We report all variables from the frame of maximum total rotation. Maximum pectoral fin rotation about the \(X\) axis ranged from \(2^\circ\) to \(13^\circ\) (Figs 1B and 2; \(6.6\pm1.57^\circ\)). \(Y\) axis rotation ranged from \(-0.3^\circ\) to \(-7^\circ\) (Figs 2C and 3; \(-4.5\pm0.83^\circ\)); and the greatest rotation was about the \(Z\) axis, which ranged from \(-6^\circ\) to \(-20^\circ\) (Figs 1D and 3; \(-15.6\pm1.47^\circ\); \(F_{2,24}=20.6537, P<0.0001\)). Total fin rotation (the sum of the absolute value of rotation in all three axes) ranged from \(8^\circ\) to \(34^\circ\) (\(27.6\pm1.98^\circ\)).

Inside fin depression and protraction were both positively related to shark turning angular velocity (Fig. 3A; \(R^2=0.5339, P=0.0253\); \(R^2=0.8166, P=0.0008\), respectively). Total fin rotation (\(\beta\), calculated as the sum of rotation in all three axes, was positively related to shark turning angular velocity (Fig. 3B; \(R^2=0.8077, P=0.0010\)). To estimate drag, we used fin rotation to determine the projected area of the fin to flow. The mean area of fin to flow, derived using fin rotation, was \(1.5\pm0.25\text{ cm}^2\) (Fig. 3C). We also calculated instantaneous velocity throughout the trial to estimate force (Eqn 3). In every trial, we found that velocity (\(\Delta V\)) decreased during the turn (\(-10.0\pm1.30\text{ cm s}^{-1}\)). We estimated instantaneous drag throughout each trial (Fig. 3D; \(6.32\pm0.16\text{ mN}\)). Area of the fin to flow (\(A\) and drag (\(F_d\); Eqn 3) were also significantly positively related to shark turning angular velocity (Fig. 3C,D; \(R^2=0.4517, P=0.0474\); \(R^2=0.6379, P=0.0098\)).

#### Pectoral fin muscle stimulation

Targeted stimulation of the DP muscle resulted in \(16.1\pm2.16^\circ\) of retraction, \(4.1\pm2.50^\circ\) of pronation, and \(15.9\pm1.58^\circ\) of elevation (Fig. 4). Similarly, stimulation of the VP resulted in \(10.0\pm1.30^\circ\) of retraction, \(4.1\pm2.50^\circ\) of pronation, and \(15.9\pm1.58^\circ\) of elevation (Fig. 4). The only muscle stimulation to result in protraction was the CP (\(21.9\pm5.98^\circ\); Fig. 4). Stimulation of the CP also resulted in \(11.5\pm3.00^\circ\) of depression (Fig. 4). In every trial, we found that velocity (\(\Delta V\)) increased during the turn (\(\geq10.0\pm1.30\text{ cm s}^{-1}\)). The CP originates on the scapular-coracoid and inserts on both the dorsal and ventral portion of the propterygium. Dissections confirmed that leads were placed in the CP for all three individuals, but placement within the CP was variable. In one individual, lead placement was slightly dorsal to the propterygium, and in the other two sharks, leads were slightly ventral to the propterygium. Variable placement in the CP resulted in \(14.43^\circ\) of elevation in the dorsally placed lead, while stimulation in the other two individuals resulted in depression (\(8.1\pm3.27^\circ\) s.e.m.).

### Table 1. Pectoral fin muscle terminology as previously described in literature

| Species     | Cranial pterygoideus | Ventral pterygoideus | Dorsal pterygoideus | Citation                        |
|-------------|----------------------|----------------------|---------------------|--------------------------------|
| S. acanthias| Cranial pterygoideus | Ventral pterygoideus | Dorsal pterygoideus | Marinelli and Strenger, 1959   |
| S. acanthias| -                    | Flexor of fin        | Extensor of fin     | Gilbert, 1973                  |
| S. acanthias| -                    | Depressor, adductor  | Levator, abductor   | Liem and Summers, 1999         |
| H. ocellatum| -                    | Depressor pectoralis | Levator pectoralis  | Goto et al., 1999              |
| C. plagiosum| Protractor           | Depressor, abductor  | Levator, abductor   | Wilga and Lauder, 2001         |
| M. pelagios | Depressor pectoralis | Depressor pectoralis | Levator pectoralis  | Tomita et al., 2014            |
DISCUSSION
We found that Pacific spiny dogfish rotate the inside pectoral fin substantially about all three axes in a consistent manner while executing yaw turns (Fig. 2). These rotations turned the fin to increase the area to the flow, likely increasing drag. Targeted stimulation of pectoral fin muscles further suggests that pectoral fin rotation is under muscular control (Fig. 4). These three results together suggest that sharks actively protract, supinate and depress the inside pectoral fin to facilitate drag based yaw turning (Figs 2 and 3).

Pectoral fin rotation during volitional turning
Shark pectoral fins are dynamic control surfaces that adjust position and conformation during vertical maneuvering (Daniel, 1922;...
The forces acting on the body during yaw maneuvering. Further studies considering maneuvering (Kajiura et al., 2003; Domenici et al., 2004; Porter and dorsal fin stiffening may all play substantial role in yaw (Fig. 3D). In this study, we describe pectoral fin rotation in relation proposing that increasing the area of the fin to flow generates drag, flapping fins (Wilga and Lauder, 2001; Tangorra et al., 2010). We maneuvering and slightly less than drag measured on robotic previously measured for bamboo sharks during vertical 2017). The pectoral fin drag we estimate in this study is similar to that pectoral fin rotation contributed to drag based turning (Fig. 3D; Kajiura et al., 2003; Domenici and Lauder, 2000; 2001). Our findings demonstrate that shark pectoral fins rotate about three axes, and we propose the use of protraction/retraction, pronation/supination and depression/elevation to standardize the description of movements, similar to terminology used to describe wing rotation in bird flight (Fig. 1; Dial et al., 1988; Tobalske et al., 2003; Tobalske, 2010). These motions are all alluded to in previous studies with varying terminology. For example, epaulette sharks use sequential fin protraction/retraction in a walking gate (Priddle, 1994; Goto et al., 1999). Shark fin depression and elevation are described previously as the change in their negative dihedral angle of to the body and may also be referred to as adduction/abduction (Table 1; Alexander, 1965; Ferry and Lauder 1996; Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001). Differences in fin elevation/depression and pronation/supination is the least clear since many previous studies describe changes in fin angle of attack, which may be a result of either of these motions or some combination. Here, we propose the use of pronation/supination to describe the long axis rotation of the fin where pronation results in the dorsal movement of the trailing edge relative to the leading edge and supination vice-versa. In this instance, ninety degrees of rotation in either direction would result in the trailing edge being directly in line with the leading edge.

In this study, we examined one species assuming that the base of the pectoral fin acted roughly as a rigid body. Shark pectoral fin morphology is variable and fins undergo behavior mediated conformational changes during swimming and maneuvering that would substantially affect force generation (Moss, 1972; Wilga and Lauder, 2000, 2001; Maia et al., 2012). We suggest caution should be taken when generalizing functional roles among all species and fin morphologies. Further endeavors to validate this role would benefit from integrating volitional swimming with particle image velocimetry, and computational fluid dynamics in a comparative context.

Pectoral fin musculature We showed that pectoral fins rotate during yaw maneuvering, and we used post-mortem muscle stimulation experiments to show that fins are under muscular control. We found that contraction of the VP resulted in 8° of pectoral fin depression and contraction of the DP resulted in 16° of elevation (Fig. 4E). These experimental results support functional hypotheses derived from anatomical descriptions of pectoral fin muscles (Marinelli and Strenger, 1959; Liem and Summers, 1999; Goto et al., 1999; Wilga and Lauder, 2001). Volitional swimming trials showed that the inside fin is depressed up to 27°, and post-mortem stimulation resulted in 8° of depression in the VP and also in the CP, when the lead was placed in the ventral propterygium. We hypothesize that simultaneous activation of the VP and CP resulted in greater pectoral fin depression during volitional swimming.

In addition to fin depression, we found that stimulation of the CP was solely responsible for 22° of pectoral fin protraction (Fig. 4C). The CP fans out over the anterior portion of the propterygium.
located on both the dorsal and ventral margins of the fin with muscle fibers oriented orthogonally to the body axis (Marinelli and Strenger, 1959; Liem and Summers, 1999; Goto et al., 1999; Wilga and Lauder, 2001). In volitional turning, the maximum amount of pectoral fin protraction we observed was 18°, and we hypothesize that the CP is the only muscle responsible for controlling pectoral fin protraction. Alternatively, stimulation of the DP and VP resulted in 16° and 10° of pectoral fin retraction; respectively (Fig. 4C). The muscle fibers of the DP and VP are at an oblique angle to the body fanning out posterolaterally, resulting in pectoral fin retraction, along with rotation in other planes (Marinelli and Strenger, 1959; Liem and Summers, 1999; Wilga and Lauder, 2001; Fig. 4). Stimulation of all three pectoral fin muscles resulted in long axis rotation: stimulation of the CP and VP resulted in 7° and 9° supination; respectively; and stimulation of DP resulted in 4° of pronation (Fig. 4D). Previous studies note changes in pectoral fin angle of attack, resulting from depression/elevation, pronation/supination, or some combination thereof, but the resulting fin rotation in these experiments is unclear (Fish and Shannahan, 2000; Wilga and Lauder, 2000, 2001).

We targeted intrinsic pectoral fin muscles contained within the fin, but there is also extrinsic axial musculature associated with the fin that may contribute to rotation (Marinelli and Strenger, 1959; Liem and Summers, 1999; Wilga and Lauder, 2001). The cucullaris originates on the scapular process of the pectoral girdle and runs longitudinally to insert on anterior epaxial muscles, and it is hypothesized to protract the scapula (Marinelli and Strenger, 1959; Liem and Summers, 1999; Wilga and Lauder, 2001). Additionally, a portion of the hypaxialis

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**Fig. 3. Relation among pectoral fin movement and turning kinematics.** (A) Both depression and protraction were positively related to turning angular velocity while supination was not ($P=0.253$, $P=0.0008$). (B) When considering the sum of rotations about all three axes, there was a significant positive relation with turning angular velocity ($P=0.0010$). (C) The area of fin to flow was significantly positively related to turning angular velocity ($P=0.0474$). (D) Drag was also significantly positively correlated with turning angular velocity ($P=0.0098$).
inserts on the posterior margin of the scapular process and may play a role in retracting the pectoral girdle (Marinelli and Strenger, 1959; Liem and Summers, 1999; Wilga and Lauder, 2001). Recent work demonstrated that the pectoral girdle of white-spotted bamboo sharks is mobile during suction feeding, and it is hypothesized that this movement may also occur during locomotion (Camp et al., 2017). Future studies on fin actuation should consider the role of the pectoral girdle and associated musculature.

3D volitional kinematics

Swimming studies are often conducted in flumes to minimize non-steady locomotion and calibration error, but the unidirectional flow and working volume constraints limit the study of maneuvering and larger-bodied animals. The 3D kinematics of maneuvering behaviors are especially understudied, likely due to problems with calibrating large volumes. Volitional swimming and maneuvering has been studied in a number of large aquatic vertebrates, but is limited by the use of two-dimensional (2D) video, which may oversimplify or disregard movements not visible in the filming plane (Lowe, 1996; Blake et al., 1995; Fish, 1997; Fish and Shannahan, 2000; Rohr and Fish, 2002; Kajiura et al., 2003; Domenici et al., 2004; Porter et al., 2009; Porter et al., 2011; Seamone et al., 2014; Hoffmann et al., 2017). Recent studies have successfully demonstrated the use of multi-camera systems calibrated for 3D analysis in large volume environments (Ros et al., 2011; Sellers and Hirasaki, 2014; Jackson et al., 2016; Fish et al., 2018). Many advances in these techniques were developed using consumer-grade cameras and free open-source software, making the ability to study 3D kinematics increasingly accessible (Hedrick, 2008; Brainerd et al., 2010; Jackson et al., 2016; Knörlein et al., 2016). With our growing understanding of the importance of control surfaces in swimming, data on the 3D kinematics of fins and flippers will greatly benefit fields such as movement ecology and ecomorphology.

In this study, we adapted Video Reconstruction of Moving Morphology (VROMM) in two major ways: for use with low-cost, underwater light cameras and fully submerged in a large volume environment (Fig. 5; Brainerd et al., 2010; Knörlein et al., 2016; Jimenez et al., 2018). Marker tracking error, which was on average 0.684 mm [less than 0.02% of the animal’s total length (TL)], demonstrates that this method is capturing these larger scale underwater movements with good precision for the size of the arena and size of the animals (Table 2). Further development of this technique has the potential to eliminate size and behavioral constraints that have previously limited the study of volitional movements and prevented 3D motion analysis.

Concluding remarks

The control surfaces of sharks have been largely thought to play a major role in balancing forces on the body during swimming to maintain vertical position in the water column. Here, we demonstrate that pectoral fins move substantially in ways that facilitate maneuvering. Though to a lesser degree, this is similar to

**Fig. 4. Skeletal and muscular morphology of the pectoral fin of the Pacific spiny dogfish.** Three basal cartilages (propterygium, mesopterygium and metapterygium) articulate with the scapulo-coracoid. Radial elements fan out distally and support the fin web. (A) On the dorsal side of the fin, the DP originates on the scapulo-coracoid and inserts distally on the intermediate radials. The CP originates on the dorsal margin of the scapula-coracoid and inserts on both the dorsal and (B) ventral portions of the propterygium. The VP originates on the ventral margin of the scapula-coracoid and inserts ventrally on the intermediate radials. Black dots mark the target of lead placement for each muscle. (C–E) Post mortem muscle stimulation resulted in fin rotation about the three body axes described in Fig. 2. Only one lead was placed per muscle, but placement in the CP was along the anterior margin of the leading edge and can be seen in the dorsal and ventral view. (C) The CP was the only muscle to result in protraction when stimulated. (D) Stimulation of the VP and CP resulted in supination whereas stimulation of the DP pronated the fin. (E) The DP elevated the fin when stimulated and the VP depressed the fin, supporting the hypothesis that they are antagonistic muscles.
the highly mobile pectoral fins of ray finned fishes that are well documented to play a major role in maneuvering. The pectoral fins of sharks and basal actinopterygians also undergo conformational changes during pitch adjustment, further exemplifying the complex movement that fins are capable of in these groups. As with ray finned fishes, physiological and ecological demands have led to a vast diversity of body and fin shape among sharks. Future endeavors should examine the relationship between fin shape and function to better understand the evolution of sharks.

**Materials and Methods**

Pacific spiny dogfish, *Squalus suckleyi* (*n* = 3, 51.2 cm–56.3 cm fork length), were collected via otter trawl in Friday Harbor, WA, USA. All husbandry and procedures were approved under University of Washington IACUC protocol 4239-03. Individuals acclimated in a 2 m diameter tank for a minimum 7 days prior to swimming trials.

**Volitional Swimming Trials**

Individuals were anesthetized via submersion in a 190 l aquarium with a 0.133 g l⁻¹ MS-222 solution buffered with NaOH via recirculating aquarium powerhead. White rectangular plastic beads (4×3.5×3.5 mm) were affixed with cyanoacrylate along both the anterior trunk and pectoral fins of the shark (Fig. 5A). Beads were placed so that each region had a minimum of five markers evenly spaced along the semi-rigid parts of the fin and body. After bead placement, which lasted less than 5 min, the individual recovered in a 1.5 m diameter holding tank until normal ventilation resumed. The individual was then transferred to a 2 m diameter, semicircular filming arena with water depth approximately 1.5 m.

Two GoPro Hero3+ light cameras were mounted on cement blocks and positioned along the diameter of the tank, approximately 45° to one another, with the lenses fully submerged (Fig. 5B). Cameras were synchronized with a flashing light, filmed at 30 frames per s (fps) with 1080 p resolution, and were set to narrow field of view. A 1 m³ volume was outlined using corks affixed to bricks in the view of both cameras and was calibrated for 3D analyses with a 7×9 checkerboard calibration object.

**Muscle Stimulation Trials**

Following volitional swimming trials, individuals were euthanized via submersion in a 2 g l⁻¹ MS-222 solution buffered with NaOH. Bipolar electrodes made from 57 μm diameter insulated alloy wire were implanted sub-dermally in post mortem individuals via 21 gauge needles (Flammang, 2016). Muscle stimulation trials

**Table 2. Precision of point tracking and mean rigid body error for three volitional trials per individual**

|                | Mean s.d. inter-marker distance (mm) | Mean rigid body error±s.d. (mm) |
|----------------|-------------------------------------|---------------------------------|
|                | Pectoral fin | Body | Pectoral fin | Body |
| Individual 1   | 0.750        | 0.863| 0.217±0.113| 0.265±0.125 |
| Individual 2   | 0.549        | 0.667| 0.282±0.158| 0.287±0.175 |
| Individual 3   | 0.473        | 0.800| 0.182±0.076| 0.233±0.111 |

Precision is measured by the standard deviation of the distances between markers within a rigid body and was, on average, 0.684 mm. Rigid body error is calculated as the error between the optimized marker constellation from all frames and the reconstructed location of the markers, averaged as 0.24 mm over all trials and rigid bodies (Knörlein et al., 2016).
We targeted pectoral fin muscles and one lead was placed in each of the following: CP (protractor), DP (levator) and VP (depressor) (Fig. 4). Individuals were fully submerged and suspended using a mesh sling in a 190 liter aquarium filled with seawater. Two Panasonic Lumix cameras were positioned 45° to one another and approximately 60 cm away from the tank wall. Cameras were synchronized with a flashing light and the tank volume was calibrated with a 3D calibration object made from Lego bricks (Knörelin et al., 2016). We conducted simulation trials on one fin for each individual, with one trial per each of the three muscles. Trials were filmed at 120 fps and 1080p resolution. Electrodes were stimulated individually using a BK Precision 4052 signal generator. A continuous 30 Hz, 10 V square wave pulse was generated until the fin came to rest in the rotated position at which point the pulse was discontinued and the fin returned to resting position (Flammang, 2010). Leads were placed as close to the middle of the muscle as possible and we used a relatively high stimulation to capture maximal muscle recruitment. All pulses lasted less than 2 s, and we observed that the fin was at rest before further stimulation trials on subsequent muscles were conducted.

### 3D marker tracking

Bead markers were tracked in 3D using XMAALab v.1.3.9. Rigid bodies were created from a minimum of five beads on the inside fin and trunk. The precision of marker tracking in XMAALab is calculated as the standard deviation of the distance between markers in a rigid body, and precision is ±0.1 mm or better in marker based X-ray Reconstruction of Moving Morphology (XROMM) studies (Brainerd et al., 2010; Knörelin et al., 2016). Rigid bodies are typically generated from one bone; however, sharks lack rigid skeletal elements for the formation of true rigid bodies and pectoral fins undergo conformational changes during swimming (Wilga and Launder, 2000). Even so, the cartilaginous elements of the fin base are well calcified, and we assume that the fin base acts roughly as a rigid body. Further, markers were attached to the skin and there may be some artifact of soft tissue movement that increases marker tracking error (Leardini et al., 2005). For the purposes of this study, we positioned beads at the proximal pectoral fin base towards the leading edge, where the radials support the fin and are tightly associated with a network of collagenous fibers (Fig. 1; Marinielli and Strenger, 1959). Beads were placed in a constellation pattern with a minimum of four beads per rigid body to best describe the mobility of the pectoral fin base relative to the body axes (Knörelin et al., 2016). We treated the fin and trunk region as rigid bodies as an estimation of whole fin movement, since shark pectoral fins change conformation during swimming (Maia et al., 2012; Wilga and Launder, 2000, 2001). The average standard deviation of inter-marker distance in the fin and trunk rigid bodies in this study was 0.68 mm (Table 2), setting an upper limit of less than 0.02% of body length for the amount of non-rigidity displayed by the fin and trunk in the region of our bead sets. The inter-marker distance errors measured here are larger than the 0.1 mm error that is standard in marker based XROMM (Brainerd et al., 2010) and could be due to the combined effects of non-rigidity and non-homogeneity of material in the fin and body, external placement of markers to skin, use of larger markers and an increase in the volume of interest and associated increase in calibration error.

### VROMM animation

In XMAALab, rigid body movement was calculated from the XYZ coordinates of the constellations of markers on the fin and body and the rigid body transformations were filtered using a low-pass Butterworth filter with a 10 Hz cut-off. Rigid body transformations were applied to polygonal mesh shapes representing the fin and trunk in Autodesk Maya 2016 (San Rafael, USA) (Fig. 3A). To measure the motion of the pectoral fin relative to the body, we used the XROMM Maya Tools (xromm.org) to assign a joint coordinate system (JCS) to the articulation point between the fin base and body (FB-JCS; Movie 1; Camp and Brainerd, 2014, 2015). FB-JCSs were placed to minimize translation and measure the three degrees of rotational freedom of the inside fin in relation to the body. FB-JCSs are oriented so that the Z-axis was directed cranio-caudally, the Y-axis medio-laterally and the X-axis dorso-ventrally (Fig. 2A). The FB-JCS rotations were calculated as Euler angles with the rotation order Z,Y,X. JCSs measure rotation according to the right-hand rule so that positive rotation about the axes represents the following anatomical movements of the inside fin: Z-axis elevation, Y-axis pronation and X-axis protraction (Fig. 2A).

### Data analysis

Pectoral fin movement was described as the range of Euler angle rotation (α; deg) about the three FB-JCS axes when the individual executed yaw turns. In addition to reporting the three angles separately, we also summed them (β; deg) to get an approximate sense of overall turning effort of the fin base. This method provides only an approximate measure because Euler angles depend on rotation order and are subject to magnitude distortions near the poles of Euler space (i.e. gimbal lock). However, given that all the fin motions were fairly small (~25°) and were zeroed near the equator, the sum of the three Euler angles likely provides a useful measure of overall turning effort of the fin base. All variables reported were taken from the frame of video where maximum total rotation was calculated. We compared the magnitude of inside fin rotation about three axes using a one-way ANOVA. Post-hoc Tukey’s tests were used to compare variables if the ANOVA was significant. We report the mean±s.e. of the mean for all variables.

As a metric of turning performance, we calculated the angle of turning for each trial (θ=9). A turn was defined as a change in heading in which one fin beat occurred. We measured the distance of the initial heading leading into the turn (H_i), the distance of the final heading exiting the turn (H_f) and calculated the hypotenuse (H) between the initial and final headings. Turning angle (θ; deg) was calculated using the law of cosines where

\[
\cos(\beta) = \frac{H^2 + H_f^2 - H_i^2}{2H_iH_f}
\]

Porter et al. (2011). Angular velocity of the turn (w_i; deg s^{-1}) was calculated as the turning angle divided by the total time of the turn (r; s)

\[
w_i = \frac{\theta}{t}.
\]

To estimate the hydrodynamics of the pectoral fin, we estimated drag and lift forces by digitizing the 2D fin shape and virtually rotating it. We created a 3D polygon object in Matlab using the patch function, which was then rotated using the 3D rotation values derived from the kinematics. The area of the fin to flow (A; m^2) was calculated using the polyarea function by projecting the polygon object on to the XY plane, which was assumed to be orthogonal to flow. A was calculated for each frame based on the frame by frame rotation of the fin. Drag force (F_d) was then estimated as

\[
F_d = \frac{1}{2} C_d \rho V^2
\]

where \(C_d\) is the drag coefficient of a streamlined shape based on wetted area, \(\rho\) is the density of saltwater at 10°C (kg m^{-3}), and \(V\) is instantaneous linear velocity of the shark (m s^{-1}) (Hoerner, 1965). These estimates treat the fin as a flat plate and do not consider conformational changes that are previously shown to affect force balance in shark dorsal fins (Maia and Wilga, 2013, 2016).

To describe the effect of fin rotation on turning performance, we used simple linear regressions to examine the relations among the turning angular velocity (w_i) and pectoral fin rotation in all three axes (α), total pectoral fin rotation (β), the area of the fin to flow (A), and the estimated drag (F_d).

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### Competing interests

The authors declare no competing or financial interests.
Supplementary information
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